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[MANUAL

FOR THE

MEDICAL DEPARTMENT.

COMPILED UNDER THE DIRECTION OF THE SURGEON GENERAL.

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This Manual for the Medical Department is published for the information and guidance of all concerned; it will not be modified except by specific authority given in each case.

RUSSELL A. ALGER, Secretary of War

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MANUAL FOR THE MEDICAL DEPARTMENT.

APPOINTMENT OF MEDICAL OFFICERS.

(See A. R. 1394, 1395.)

- 1. Appointments of assistant surgeons are made by the President, after the applicant has passed a successful examination before a Medical Examining Board and has been recommended by the Surgeon General. Permission to appear before the board is obtained by letter to the Secretary of War, which must be in the handwriting of the applicant, giving the date and place of his birth and the place and State of which he is a permanent resident, and inclosing certificates based on personal acquaintance from at least two reputable persons as to his citizenship, character, and habits. The candidate must be a citizen of the United States, between twenty-two and twenty-nine years of age, of sound health and good character, and a graduate of some regular medical college, in evidence of which his diploma will be submitted to the board. scope of the examination will include the morals, habits, physical and mental qualifications of the candidate, and his general aptitude for service; and the board will report unfavorably should it have a reasonable doubt in any of these particulars.
- 2. The physical examination must be thorough, and each candidate will be required to certify that he labors under no mental or physical infirmity or disability which can interfere with the efficient discharge of any duty which may be required. Errors of refraction, when not excessive, when unaccompanied by ocular disease, and when they can be corrected by appropriate glasses, are not causes for rejection.
- 3. The mental examinations are conducted by both written and oral questions, upon—
- (a) The elementary branches of a common-school education, including arithmetic, the history and geography of the

United States, physics, general literature, and ancient and modern history. Candidates claiming special knowledge of the higher mathematics, ancient or modern languages, drawing, analytical chemistry or branches of natural science, will be examined in these subjects as accomplishments, and will receive due credit therefor according to their proficiency.

(b) Professional branches, including anatomy, physiology, chemistry, hygiene, pathology and bacteriology, therapeutics and materia medica, surgery, practice of medicine, obstetrics, and the diseases of women and children.

Examinations in medicine and surgery will also be conducted at the bedside and on the cadaver.

Hospital training and practical experience in medicine, surgery, and obstetrics are essential. Candidates must present evidence that they have had at least one year's hospital experience, or the equivalent of this in practice.

- 4. To save unnecessary expense to candidates, those who so desire may have a preliminary physical examination and an examination in the elementary branches of a common-school education by a medical officer stationed most conveniently for this purpose, who will act under instructions from the Medical Examining Board.
- 5. The merits of the candidates in each of the several branches, and also their relative merit as evinced by the results obtained from the entire examination, will be reported by the board, and in accordance with this report approved candidates will be appointed to existing vacancies, or to such as may occur within two years thereafter. A candidate failing in one examination may be allowed a second after one year, but not a third.

ARMY MEDICAL SCHOOL.

- 6. The Army Medical School at Washington, D. C., is governed by special regulations, and has the following organization
- (1) The faculty consists of four or more professors selected from the senior officers of the Medical Department stationed in or near the city of Washington, and such associate professors as may be required. The senior officer is president, and the junior, secretary of the faculty.

- (2) The student officers are those medical officers who have been appointed since the last preceding term of the school, and such others as may be authorized to attend. (A. R. 468.)
- 7. The course of instruction covers a period of five months, and is given annually at the Army Medical Museum, in Washington, D. C., commencing on the first Monday of November. It includes lectures on and practical instruction in—
 - (a) The duties of medical officers in war and peace.
- (b) Military surgery, the care of the wounded in time of war, and hospital administration.
 - (c) Military hygiene.
 - (d) Military medicine.
- (e) Microscopy, sanitary and clinical; pathological histology, bacteriology, and urinology.
 - (f) Hospital corps drill, and first aid to wounded.
- 8. By permission of the Surgeon General, medical officers of the Army who desire to avail themselves of the course of instruction, and who are stationed in or near the city of Washington, or who have a leave of absence which enables them to attend the course, may be admitted as pupils.
- 9. At the termination of the course of instruction the student officers will be examined by the several professors, and their relative proficiency in each branch will be reported by the president of the faculty to the Secretary of War, through the Surgeon General.
- 10. (a) The president of the faculty will be responsible for the discipline of the school.
- (b) The junior professor will act as secretary, and will be responsible for all property pertaining to the school.
- (c) A faculty meeting will be held in the office of the secretary on the first Monday of each month from October to April, inclusive, and whenever called by the president of the faculty or the Surgeon General.
- (d) Resolutions adopted by the faculty relating to the course of instruction, the purchase of books and instruments, etc., will be submitted to the Surgeon General for his approval.
- (e) The president of the faculty will submit to the Surgeon General on or before the first day of May of each year, a detailed report of the condition of the Army Medical School,

including an account of the instruction given and the proficiency of the several student officers, as shown by an examination made by each professor at the termination of his course.

- (f) The hours of instruction will be from 9 to 12 a.m., and from 1 to 4 p. m., daily, during the months of November, December, January, February, and March, inclusive, with the exception of Saturdays, Sundays, legal holidays, and the week commencing December 25.
- (g) Student officers will be required to be present during the hours designated, unless specially excused by the president of the faculty or by orders from the War Department.
- (h) When necessarily absent on account of sickness or other emergency, student officers will, as soon as practicable, send a written statement to the secretary of the faculty, explaining the reason for such absence.
- (i) The laboratories and library of the Army Medical School will be open for the use of student officers during the hours of instruction designated.
- (j) Student officers will be held strictly accountable for all instruments and apparatus issued to them for their personal use during the course of instruction, and for any loss or injury to books or apparatus belonging to the Army Medical School, when such loss or injury is due to carelessness or neglect.
- (k) Student officers in the Army Medical School, during the hours of instruction, will wear the undress uniform of their grade, except when engaged in laboratory work, when a black cambric laboratory gown may be worn.

ASSIGNMENT OF MEDICAL OFFICERS.

(See A. R. 738.)

- 11. The number of medical officers assigned to duty at a post will, when practicable, be as follows: For a post having as its garrison a full regiment, three; for a post having as its garrison four companies and regimental headquarters, two; for a post having as its garrison less than four companies, one.
- 12. The tour of duty for medical officers below the rank of major, at the following stations, will hereafter be two years, which time will be considered as equivalent to a full tour of duty (four years) in the military department in which the

several stations are located: Alcatraz Island, California; Fort Brown, Texas; Fort Canby, Washington; Columbus Barracks, Ohio; Fort Columbus, New York; Fort DuChesne, Utah; Camp Eagle Pass, Texas; Fort Hamilton, New York; Fort Mason, California; Fort McIntosh, Texas; Fort Myer, Virginia; Fort Porter, New York; Fort Ringgold, Texas; San Carlos, Arizona; Fort Thomas, Kentucky; Fort Trumbull, Connecticut; Fort Wadsworth, New York; Fort Warren, Massachusetts; Washington Barracks, D. C., Washington, D. C.; Fort Wayne, Michigan. This must not be considered an absolute rule, as the interests of the service may call for a change of station within the department or to another department before the regular tour of duty has expired; and circumstances may sometimes make it advisable to extend the tour of duty of a medical officer beyond the time specified.

- 13. The Surgeon General will recommend the assignment. as attending surgeons in the principal medical centers of the United States, of medical officers who have not yet passed their examinations for promotion to a majority, and, so far as may be practicable, in the order of their seniority. These details will be made for one year only, in order that as many medical officers as possible may be enabled to avail themselves of the opportunities thus offered for making themselves familiar with the practice of the leading physicians and surgeons in this country, and of attending medical lectures, meetings of medical societies, etc. At the end of this tour of duty medical officers are required to make a detailed report to the Surgeon General, showing how much of their time has been occupied by their official duties, and to what extent they have availed themselves of the advantages offered for professional advancement.
- 14. Medical officers assigned to duty as attending surgeons will select an office hour between the hours of 10 a. m. and 4 p. m., and will remain in their offices during this hour, unless called away by an urgent professional engagement. They will inform all officers on duty, and all retired officers living in the city, of their residence address, of their office hour, and of any changes made in the same; also, of any leave of absence which may be granted them, and of the address of

the physician who will attend to their duties while they are absent. They will be careful not to allow anything to interfere with the proper performance of their duties as attending surgeon and examiner of recruits.

EXAMINATIONS FOR PROMOTION.

- 15. Examinations for promotion will be made under the following heads: (1) Physical condition; (2) character and professional efficiency.
- (1) When the board finds an officer physically incapacitated for service, it will conclude the examination by finding and reporting the cause which, in its judgment, has produced his disability, and whether such disability was contracted in the line of duty. For the purpose of this inquiry the proceedings of the board will conform to those of a retiring board.
- (2) When the board finds an officer physically capable, the examination will proceed under the second head. Any evidence submitted as to character will be carefully considered, and such action will be taken as, in the opinion of the board, the case may require; provided, that an adverse finding shall not be entered until the officer shall have been fully heard in his own behalf. The professional examination of officers not found physically disqualified will be proceeded with by written questions of a practical character, including the following topics:

EXAMINATION OF LIEUTENANTS.—(1) First aid and transportation of wounded; (2) hospital and hospital corps administration; (3) Army Regulations, so far as they relate to the Medical Department or to the medical officer as an officer of the Army; (4) general and military hygiene; (5) recent progress in medicine and surgery; (6) subjects in which the officer may have been conditioned at his examination for appointment.

EXAMINATION OF CAPTAINS.—(1) Army Regulations, so far as they relate to the Medical Department or to the medical officer as an officer of the Army; (2) general and military hygiene; (3) clinical medicine, and recent progress in etiology, pathology, and therapeutics; (4) surgery and gynecology, including new operative procedures.

The board will report its recommendation of an officer for promotion in the following form: "We find that —— has the physical, moral, and professional qualifications to perform efficiently all the duties of the grade to which he will next be eligible, and recommend him for promotion thereto."

The questions and answers of the written examination will be transmitted with the proceedings of the board. Each record must be signed by every member and by the recorder, and must show the concurrence or nonconcurrence of each member in the opinion of the board. When the board fails to recommend a candidate for promotion, the record should state the cause of such failure. The proceedings will be forwarded to the Surgeon General for the final action of the Secretary of War.

CHIEF SURGEONS OF MILITARY DEPARTMENTS.

(See A. R. 196, 1465.)

- 16. Chief surgeons and other medical officers, when ordered to make an inspection of a post, will examine the members of the hospital corps as to their efficiency in the ambulance and litter bearers' drill, and the methods of rendering first aid to the wounded.
- 17. Chief surgeons will keep the following record books: Letters received, letters sent, indorsements, and orders. They will also keep and turn over to their successors complete files of circulars, requisitions, records of medical officers, returns of the hospital corps, and reports received.

DUTIES OF MEDICAL OFFICERS IN THE FIELD.

18. The chief surgeon of a corps is held responsible for the proper and effective management of the medical service of the command.

He should keep a register of the medical officers and hospital corps, making assignments and issuing orders and instructions with the approval of and "By order" of the Major General Commanding, if authorized to do so. He should make himself acquainted with the sanitary conditions affecting the troops, the efficiency of the field hospitals and of the ambulance companies, and should call for weekly reports of sick

and wounded and of the personnel and means of transportation of the hospital corps. All reports and papers not requiring special action should be checked off and receive the stamp of his office before transmittal. Such papers include personal reports of medical officers, monthly reports of sick and wounded, of the hospital corps and of the hospital fund, and sanitary reports from chief surgeons of brigades and divisions: also the lists of wounded called for after an engagement. copy of the action taken on all papers referred to him or forwarded by him should be made in an indorsement book. Such papers include those relating to resignations, leave of absence or discharge on account of disability, requisitions for medical and hospital and hospital corps supplies, and all recommendations or complaints referring to the medical service or affecting the health and well-being of the troops. Copies of orders and letters should be made and placed on file, and all circulars or orders from the Surgeon General or the Chief Surgeon of the Army should be published without delay to the chief surgeons of divisions.

Prior to a movement, the chief surgeon should verify, by personal inspection, the condition of the hospitals and of the hospital corps companies and their trains, and should make all the arrangements needful for the probable exigiencies of the campaign. He should see that the assignments by chief surgeons of divisions to positions on the operating staff of the field hospitals include the best surgical skill of each division. On the march he should accompany the staff and acquaint himself with the topography of the country; and when an engagement is imminent he should indicate to chief surgeons of divisions the localities best suited for the establishment of the field hospitals. He should inspect these from time to time, and exercise general supervision over the first-aid and ambulance stations and the movement of the wounded to the hospitals. He should also supervise the movement of sick and wounded to the base or general hospitals, providing transportation and detailing medical officers and attendants for their care. When absent on such duties he should leave a competent medical officer with the staff to represent him and to inform him of important changes in the military

conditions. The Commanding General should be kept informed of the work of the Medical Department, and should always be consulted in matters of importance.

- (a) The chief surgeon of a division supervises the medical and hospital corps service of the division. He should transmit official reports and papers, with the stamp of his office if routine in character, or with his views indorsed thereon if the subject appears to call for this action. He should have frequent personal communication with the chief surgeon of the corps, and should endeavor to carry out the views of the latter on behalf of the troops. His usual position is with the staff. but he should make frequent visits to the division hospital and the ambulance company to oversee their work. He should detail one medical officer in rotation as officer of the day, who, on the march, should keep him informed of any noteworthy occurrence, and who, in camp, should visit each regiment of the division to report on its hygienic and sanitary conditions. Before an engagement he should see that the field hospital is properly established and that the operating surgeons and their assistants are at their proper stations. During and after the engagement he should supervise the movement of the wounded from the ambulance stations to the hospital.
- (b) The chief surgeon of a brigade is the adviser of the brigade commander in all medical and sanitary questions concerning the command. He should call for a weekly (or daily, as may be required) report of sick and wounded from regimental surgeons and of the detailed members of the hospital corps on duty with them. He should forward the formal reports of these surgeons, and promulgate orders from brigade and higher authorities. He should keep careful watch over the health of the brigade, reporting in writing from time to time, as may be required, and consulting in emergencies with the chief surgeon of the division. During and after an engagement he should supervise the work at the first-aid stations and the removal of the wounded to the ambulance stations, unless on account of his superior ability he has been assigned to duty at the operating tables, in which case a competent officer should be detailed to represent him temporarily on the staff of the brigade.

- (c) The regimental surgeon is, in sanitary matters, the adviser of the regimental commander. On the march and in camp he should examine the sick with a view to their proper treatment and disposition. He is responsible for any unexpendable medical and hospital property issued for the use of the regiment. His supplies of medicines, etc., should be renewed by requisition on the surgeon in charge of the hospital. Members of the hospital corps on duty with the division are detailed to duty with him. Daily, after sick call, he should send a morning report of sick and wounded and of the hospital corps to the regimental commander, with a duplicate to the chief surgeon of the brigade. He should keep, as a register of sick and wounded, a retained copy of the monthly report forwarded through the offices of chief surgeons to the Surgeon General; cases treated in the division field hospital should be borne on this report as completed. See paragraph 148. He should forward monthly, or when his official station has been changed, a personal report on a memorandum slip. After every engagement a list of wounded of the command should be forwarded. If the regimental surgeon is, by order of the chief surgeon, placed on temporary special duty, the senior medical officer with the command will perform the duties of the regimental surgeon. During an engagement he should serve at the first-aid stations.
- (d) The surgeon in charge of a division hospital is responsible for the care of the sick and wounded on the march and in camp, and for the comfort and general welfare of the wounded when brought to the hospital by the ambulance service. He should direct the unpacking of the wagons for the establishment of so much of the hospital as may be necessary, and the subsequent repacking when the march is to be resumed. He should superintend the admission, return to duty, or transfer to base hospitals, of his patients. As commanding officer of the hospital corps detachment he should keep the accounts of the enlisted men on duty at the hospital. He should make timely requisition for medicines, medical and hospital stores, supplies and property, for the care, expenditure, and use of which he is held responsible. He should supply regimental and other medical officers of the division with

such articles as may be required and are available for the treatment of the sick. He should send a daily report of sick and wounded and of the hospital corps to the chief surgeon, and transmit to the Surgeon General similar reports for the month, with a statement of the hospital fund. After an engagement he should forward lists of wounded, and on sending patients to base hospitals he should furnish transfer lists to the senior surgeon accompanying them. Medical officers may be assigned to assist him in the management of the hospital. One of these should act as executive officer, aiding the surgeon in charge in the work of supervision, and having special charge of the records. Another should superintend the cooking and diet of the hospital, drawing rations from the Subsistence Department, issuing them for use and keeping the accounts of the hospital fund. He should also have special charge of the hospital stores and of such articles of property as are connected with the cooking and serving of food. Others should be assigned as attending surgeons to care for the sick on the march and in camp, and during an engagement to look after the management of the wards, and to make notes of operative procedures, deaths, and of the progress of cases, for subsequent report to the surgeon in charge and entry on the records of the hospital.

(e) The officer in command of the ambulance company is charged with the care of the pay, clothing, and subsistence of his men, and is held responsible for the care of ambulances and other wagons, tents, horses, mules, forage, etc. His subaltern officers assist him in the discharge of these duties. During and after an engagement he is responsible for the safe and speedy transportation of the wounded on litters and in ambulance wagons from the field to the hospital by way of the first-aid and ambulance stations, which latter he should organize.

HOSPITAL CORPS.

(See A. R. 1396-1411.)

19. Application for the positions of hospital steward and acting hospital steward must be accompanied by an affidavit that the applicant is not married, and should be forwarded through military channels.

- 20. The examination for the positions of acting hospital steward and hospital steward will embrace the following subjects: (1) Arithmetic; (2) materia medica; (3) pharmacy; (4) care of sick and ward management; (5) minor surgery and first aid; (6) elementary hygiene. Proficiency in penmanship and orthography will be estimated from the papers submitted.
- 21. The replies, certified to by the board (A. R. 1397), as having been made without recourse to books, memoranda, or other sources of assistance, together with the report of the board, will be forwarded directly to the Surgeon General, in whose office they will be examined and marked. The examination for acting hospital steward and hospital steward will embrace the same subjects, but the questions for candidates for the lower grade will be less difficult and comprehensive.
- 22. The board will investigate and report upon the following: (1) Physical condition; (2) character and habits, especially as to the use of stimulants and narcotics; (3) discipline and control of men; (4) knowledge of regulations; (5) nursing; (6) dispensary work; (7) clerical work; (8) principles of cooking and mess management; (9) hospital corps drill; (10) minor surgery and first aid, including extraction of teeth.
- 23. The duties of hospital stewards and acting hospital stewards are, under the direction of the surgeon, to look after and distribute hospital stores and supplies; to care for hospital property; to compound and administer medicines; to supervise the preparation and serving of food; to maintain discipline in hospitals and watch over their general police; to prepare the required reports and returns; to supervise the duties of the members of the hospital corps in hospital and in the field, and to perform such other duties connected with their positions as may, by proper authority, be required of them.
- 24. A reexamination before first reenlistment as hospital steward may not be required if the surgeon of the post and chief surgeon state that the steward has performed his duties efficiently, but will be held before second reenlistment. No subsequent reexaminations will ordinarily be required.

- 25. Medical officers will not make enlistments or reenlistments for the hospital corps without obtaining special authority, in each case, from the Surgeon General.
- 26. Slight physical defects in applicants, which, under existing orders, would disqualify for the line, but would not interfere with the full performance of the duties of a sanitary soldier in garrison or in the field, may be waived, provided authority therefor has been obtained from the Surgeon General. Note should be made on the enlistment paper of any special knowledge professed by applicants, as of cooking, gardening, or of a trade or other useful occupation. Those applicants who have graduated in pharmacy, or who have been licensed by State boards of pharmacy, should submit proof thereof, by diploma or otherwise. Trained nurses, or those who have served as such in civil hospitals, should present certificates of their training or service.
- 27. In stating "character of the soldier, in detail," on the descriptive list of a member of the hospital corps transferred, in addition to his general character as usually given, his habits as to sobriety and his attention to duty will be noted. adding, in case of a hospital steward or acting hospital steward his ability to command men, and in case of a private his special qualifications as nurse, cook, etc. In noting physical condition on descriptive list, any important defects will be mentioned. In each case of transfer from a company of instruction a special report of results of instruction will be made, on information slip, to the surgeon of the new station, to be forwarded through the chief surgeon to the Surgeon General. The following order will be used, estimating each item on the basis of a maximum of 10: (1) Discipline; (2) nursing; (3) first aid; (4) drill; (5) cooking; (6) pharmacy; (7) clerical work; (8) field work; (9) care and management of animals.
- 28. At posts entitled to an acting hospital steward, where no detail has been made, the allotment of privates may be temporarily increased by one private under instruction for the vacant position.

29. Members of the hospital corps will be instructed by a medical officer of the post for at least eight hours in each month. This instruction will consist of lectures and demonstrations in the methods of rendering first aid to the sick and wounded, and of drills in the ambulance service, and as litter bearers, in accordance with the Drill Regulations.

HOSPITAL CORPS IN TIME OF WAR.

- 30. The provisions of Army Regulations governing the hospital corps so far as they are inapplicable in time of war and with troops in the field are suspended during the existence of such conditions.
- (a) Enlisted men of volunteer organizations may be transferred to the hospital corps of the Regular Army by the commanding general of the Army corps in which the soldier is serving, upon the recommendation of the chief surgeon of the corps.
- (b) The commander of an Army corps, or of a division or brigade acting independently of a corps, is charged with the full control of the transfer from the line, the enlistment, reenlistment, and discharge of members of the hospital corps of his command, with the detail of acting hospital stewards and the appointment of hospital stewards.
- (c) Acting hospital stewards will be detailed from privates of the hospital corps who are recommended by their medical officers as possessing the necessary qualifications. Hospital stewards will be appointed from acting hospital stewards who are recommended by their medical officers and who have served not less than three months in the hospital corps and are approved by a board of not less than three medical officers.
- (d) Enlistment papers in duplicate, examination forms and outline-figure cards for members of the hospital corps will be forwarded to the Surgeon General's office, and monthly reports will be made by the chief surgeon of the corps, or division if acting independently, showing the number of stewards, acting stewards, and privates on duty, the names of men transferred from the line, of those enlisted or reenlisted, discharged, died, detailed acting hospital steward, or appointed hospital steward.

(e) The quota of members of the hospital corps for a corps of 25,000 men is—

	Hospital stewards.	Acting hospital stew- ards.	Privates.
For each regiment of infantry	1	3	1
For each regiment of cavalry	1		2
For each corps headquartersFor each division headquarters	1		ı 1
For each brigade headquarters			1
For each division ambulance company, and for the reserve	7	3	104
For each division field hospital, and for the reserve corps field hospital	6	3	90

- (f) The three volunteer hospital stewards mustered in with each regiment are included in this strength.
- (g) The corps commander may make such distribution of the members of the hospital corps within his command as he considers for the best interests of the service.
- (h) When recruits of the hospital corps are sent to posts or stations, recruiting officers will forward in each case the descriptive and assignment card required by A. R. 850 for the line of the Army.
- 31. The field equipment to be carried by privates of the hospital corps is as follows: Canteen, canteen strap, haver-sack, haver-sack strap, litter sling, waist belt, waist-belt plate, meat can, tin cup, knife, fork, spoon, hospital-corps pouch; when serving as orderly, a medical officer's orderly pouch, instead of the hospital-corps pouch. The field equipment for noncommissioned officers is the same as for privates, with the exception of the litter sling and hospital-corps pouch.
- 32. The articles heretofore carried in the knapsack or blanket bag, together with the overcoat, will be rolled in the piece of shelter tent supplied each soldier, and carried in the transportation wagon; when the soldier is mounted, and no wheel transportation is available, they will be carried on the saddle, as directed in the Drill Regulations for the Cavalry.

33. When detailed for service in the field during Indian wars, or when left with the sick or wounded under circumstances which justify the expectation that their rights as noncombatants, under the Geneva Convention, will not be recognized, commanding officers will issue to members of the hospital corps revolvers or other available firearms. With these exceptions, no side arms will be issued to members of the hospital corps.

INSTRUCTION IN FIRST AID.

(See A. R. 1412, 1413.)

- 34. Instruction in the duties of litter bearers and the methods of rendering first aid to the sick and wounded will be given to all enlisted men of the Army by their company officers for at least four hours in each month. Company commanders will be supplied by the Surgeon General with the Drill Regulations for the Hospital Corps, and the surgeon of the post, under the direction of the post commander, will thoroughly instruct such captains as may volunteer therefor and all lieutenants serving with troops in the professional knowledge required.
- 35. The instruction necessary to enable company officers to drill the enlisted men of their companies "in the duties of litter bearers and methods of rendering first aid to the sick and wounded" will be given chiefly by practical demonstrations, made in their presence. The prescribed drills of the detachment of the hospital corps will be utilized for this purpose, especial attention being given to the instruction in first The practical demonstrations, accompanied by full explanations, should include methods of arresting hemorrhage, of applying the dressings contained in the first-aid packet, of immobilizing a fractured limb, of resuscitating those apparently drowned, etc., and should be supplemented by lectures designed to convey all essential information with reference to the anatomy of bones and blood vessels; the causes and treatment of syncope and of heat exhaustion; the differential diagnosis and treatment of sunstroke; the rationale of the various measures of first aid to the sick and wounded, etc.

HOSPITAL MATRONS.

(See A. R. 1437.)

36. Washing for the Medical Department not done by a hospital matron is paid for on vouchers (Form No. 4) approved by the Surgeon General.

AMBULANCE SERVICE.

(See A. R. 1414-1419.)

- 37. The ambulance and hospital service of each independent command will be under the supervision of its chief surgeon. This officer should make all necessary arrangements for the care and transportation of the wounded, who, during an engagement, will receive attention at the following principal points, and in the following order: (1) with the line of battle under fire; (2) at the first dressing stations; (3) at the ambulance station; (4) at the division, brigade, or field hospitals. He establishes the ambulance stations in the rear, and gives directions concerning the first dressing stations; details the proper number of privates of the hospital corps, acting hospital stewards, hospital stewards, and medical officers for duty with the advance line, and for the care and transportation of the wounded between that line, the first dressing stations, the ambulance stations, and the hospitals. (See also paragraph 18 (e).)
- 38. First dressing stations will be established at the place nearest to the combatants, where the wounded and those caring for them will not be unnecessarily exposed to fire. Ambulance stations will be established at some place of security in the rear, or in some convenient building near the field of battle. The hospitals will be established by the chief surgeon, after consultation with the commanding general. Dressing stations will be distinguished during the day by red-cross flags, and at night by red lanterns.

HOSPITAL BUILDINGS.

(See A. R. 1424-1430.)

39. New floors in hospitals will not be painted. They may be finished in oil and paraffin, or oil, wax, turpentine, etc., to

which coloring matter may be added if deemed necessary. Floors of verandas and porches should be protected by paint.

- 40. When an allotment of funds for the repair of a hospital or hospital steward's quarters has been made, the officer in charge will be notified of the action by letter from the Surgeon General, the receipt of which will be acknowledged by return mail. Estimates and other papers referring to a hospital must be prepared separately from those for a hospital steward's quarters. On the last day of each month, until the work is completed and so reported, the surgeon in charge will advise the Surgeon General, by information slip, of the progress effected, or if none, the cause of the delay so far as he can ascertain it.
- 41. In every post hospital a room should, if possible, be set aside as an operating room. Special attention should be given at all times to the cleanliness of this room, including its walls and floors, as well as the necessary furniture. A stout table, of suitable size and plain finish, that can be easily scrubbed, should always be in readiness. In this room should be placed all the instruments and dressings, antiseptics, anæsthetics and other appliances that may be needed in an emergency. always accessible, they should be guarded from handling by irresponsible persons. The Arnold's sterilizer and the boiler of the kitchen stove or range afford ready means for sterilizing instruments, dressings, basins, towels, etc., that may be needed at an operation. At large permanent posts, if no suitably room is available, plans and estimates should be forwarded for such changes in or addition to the hospital building as will provide a conveniently located operating room. Provision should also be made for a laboratory, in which the chemical and bacteriological sets furnished can be conveniently arranged and kept always ready for use.

ARMY AND NAVY GENERAL HOSPITAL.

(See A. R. 155.)

42. The Army and Navy General Hospital, Hot Springs, Ark., is under the direction of the Secretary of War, and is devoted to the treatment of the officers and enlisted men of the military and naval service of the United States, the

officers of the revenue-cutter service and of the marine-hospital service, and honorably discharged soldiers and sailors of the Regular and Volunteer Army and Navy of the United States, for such diseases as the waters of the Hot Springs of Arkansas have an established reputation in benefiting, except that cases of venereal disease will not be admitted.

- (a) Admission to this hospital is restricted to those of the above-named classes who require medical treatment, in the following order of preference: (1) Officers and enlisted men of the Army, the Navy, and the Marine Corps on the active lists, and cadets at the Military and Naval Academies; (2) officers and enlisted men of the Army, the Navy, and the Marine Corps on the retired lists; (3) officers of the revenue-cutter service and of the marine-hospital service; (4) honorably discharged soldiers and sailors of the Regular and Volunteer Army and Navy of the United States may also be admitted by authority of the Surgeon General when there are vacant beds in the hospital.
- 43. The organization of the hospital shall consist of one medical officer of the Army, who will command it, and such other medical officers of the Army and Navy as may be necessary, to be detailed by the Secretary of War or the Secretary of the Navy, respectively; one officer of the Quartermaster's Department, or of the line of the Army as an acting assistant quartermaster, who will also be an acting commissary of subsistence, if required, detailed by the Secretary of War; such noncommissioned officers and men of the hospital corps as may be authorized by the Secretary of War; and such civil employees as may be necessary for the proper service of the hospital.
- (a) The civil employees not in the classified service will be appointed by the commanding officer, having in view their fitness for the service required. They will be governed by such rules as may be promulgated for the service of the hospital, and they may be discharged by the appointing officer for unfitness, or when their services become unnecessary.
- 44. Officers under treatment, when subsisted in the hospital, will be subject to a charge for subsistence not to exceed

one dollar and fifty cents per day, to be paid on the last day of each month, or upon leaving the hospital.

- (a) Military or naval cadets will in like manner pay a subsistence charge at the rate of one dollar per day. Such cadets while patients may have the privilege of the officers' mess, at the discretion of the commanding officer.
- (b) Should an officer or cadet from any cause (as in case of death) fail to pay an account for subsistence when due, the fact will be immediately reported by the commanding officer to the Surgeon General of the Army, who will certify the fact to the Paymaster General of the Army, to the Surgeon General of the Navy, or to the Secretary of the Treasury, as the case may be, and the proper officers of the War, Navy, or Treasury Departments will take such steps as will promptly secure to the hospital payment of the amounts due.
- (c) Enlisted men on the active list while under treatment or on duty in the hospital will have the usual allowance of rations commuted at the rate of not less than thirty cents per day, to be paid by the proper officers of the War or Navy Department, upon the receipt of monthly statements of the amounts due, certified by the Surgeon General of the Army.
- (d) Enlisted men of the Army, the Navy, or the Marine Corps admitted to the hospital by proper authority while on furlough will pay for subsistence at the same rate that the rations of the other enlisted men are commuted.
- (e) Enlisted men of the Army, the Navy, and the Marine Corps on the retired list, and honorably discharged soldiers and sailors of the Regular and Volunteer Army and Navy of the United States will pay for subsistence thirty cents per day.
- **45.** Subsistence stores for use in the officers' and enlisted men's messes may be purchased by the commanding officer of the hospital from such officers of the Subsistence Department as the Commissary General of Subsistence may designate.
- 46. The commanding officer will account monthly to the Surgeon General of the Army for all money received or expended on account of officers and enlisted men.
- 47. The Surgeon General of the Army will certify monthly to the Surgeon General of the Navy all balances due on account

of subsistence furnished to enlisted men of the Navy or Marine Corps on the active list, and to the Commissary General of Subsistence of the Army all balances due on account of subsistence furnished to enlisted men of the Army on the active list, said men in each case being such as have been ordered to the hospital for duty or treatment.

- 48. Authority for the admission of an officer of the Army on the active list will be granted on his personal application, through the regular military channels, to the Adjutant General of the Army, for a sick leave of absence, based upon a medical officer's certificate that sets forth the disability for which treatment at this hospital is recommended, and the opinion of the medical officer that such treatment will conduce to the more rapid recovery of the patient. Sick leave of absence to enter the hospital will then be granted.
- (a) The limit of a permit to enter the hospital is fixed at fourteen days.
- (b) An officer's continuance in the hospital will be determined by the commanding officer, who will from time to time report to the Adjutant General as to the officer's physical condition, and will express his opinion as to the length of time required for treatment. If this is approved, the sick leave, if the officer has such, will be extended accordingly. Ordinarily, officers on the active list will not remain longer than four months at the hospital, and a special report will be made in the case of an officer who shall be under treatment there six months.
- (c) Retired officers of the Army may make direct application, accompanied by a medical certificate, to the Adjutant General for permission to enter the hospital. Retired officers may leave the hospital at their discretion, but they will not remain in hospital longer than three months without special permission, based on the recommendation of the commanding officer.
- (d) The accommodations for enlisted men of the Army are allotted among the several military departments. The commanding officer of the hospital will notify department commanders from time to time of the number of vacant beds at their disposal.

- (e) For the admission of an enlisted man application will be made to the department commander by the man's immediate commanding officer, on the recommendation of the surgeon, which will accompany the application. Should the chief surgeon so advise, the department commander may order the soldier to report to the commanding officer of the hospital for admission for treatment.
- 49. When in his opinion it is proper, the commanding officer of the hospital will issue the necessary orders for the soldier to rejoin his company or station. Should he be a fit subject for discharge for disability, or should a change of climate be thought necessary, the commanding officer of the hospital will notify the Adjutant General and make such recommendations as he may deem proper, when suitable orders will be issued in the case.
- 50. In selecting cases for this hospital medical officers will exercise discretion, and will only recommend such as are serious or obstinate and do not promise good results if treated at the post. It is not required to certify that treatment at Hot Springs is necessary to restore health, but to establish a reasonable probability that the facilities there will materially aid in the rapidity and permanence of the recovery. Besides the transfer slip, an outline of the history and treatment of the case must accompany each patient.
- 51. The transfer of venereal cases to the Army and Navy General Hospital, Hot Springs, Ark., is prohibited. In order that patients suffering from venereal diseases may not be permitted to enter this hospital, medical officers will exercise great care in their examination of each case before they forward requests for admission.

SERVICE OF HOSPITALS.

(See A. R. 1435-1449.)

- **52.** When a patient is transferred from the care of one medical officer to another, a report of the case (Form No. 26) will accompany him.
- 53. Hospital clothing will be worn by patients only during their stay in hospital. Each article will be marked as hospital

property. When very sick soldiers are transferred from one hospital to another, the hospital clothing necessary for their comfort may be sent with them, properly invoiced, and accompanied by a check list, giving the names of the men in whose possession it is. Under the provisions of this paragraph, crutches and similar articles may, if necessary, be similarly transferred with the patient from one post or hospital to another.

54. Clothing and other articles which can be immersed in boiling water, or a disinfecting solution, without material injury, should be disinfected and not destroyed by burning. Articles destroyed to prevent contagion must be accounted for by a certificate of the officer responsible, setting forth fully the circumstances necessitating such destruction.

HOSPITAL FUND.

(See A. R. 300, 1259, 1269, 1270.)

- 55. A statement of the hospital fund and return of durable property in the prescribed form (Form No. 35) will be forwarded by the surgeon at the end of each month and when relieved from duty, to the chief surgeon, who upon examination and approval will forward it to the Surgeon General.
- 56. Chief surgeons may grant authority for the purchase of articles required for the use of the sick in hospital and for the hospital corps, when satisfied that they are proper charges against the hospital fund. In case of doubt, the request for authority will be referred to the Surgeon General for his action.
- 57. Officers of the Medical Department will be held to a personal accountability for the loss of any portion of the hospital fund not deposited and locked in the cash box of the hospital safe. Any change in the combination of the lock of the hospital safe will be immediately reported to the Surgeon General.
- **58.** Gratuities to hospital cooks may be authorized by chief surgeons when the amount of the hospital fund on hand justifies such an expenditure, viz:
- (a) At posts where the number of patients treated in hospital averages less than five daily, ten cents per day; where the number averages more than five daily, twenty cents per day;

where the number averages more than ten daily, a gratuity of ten cents per day may also be paid to a second cook.

- (b) A gratuity of not exceeding ten dollars may be paid from the hospital fund to the hospital gardener, when approved by the Surgeon General.
- (c) Chief surgeons will instruct the medical officers serving in their respective departments, when granted authority to pay gratuities, to quote on the statement of the hospital fund the date and source of such authority.

MEDICAL ATTENDANCE.

(See A. R. 1450-1459.)

- 59. The family of an officer will be understood to include his wife, minor children, and other dependent members of his household, including servants.
- 60. If citizens residing in the neighborhood of a military post desire the professional attendance of an Army medical officer, it is regarded as not inconsistent with the requirements of the regulations governing the Army for such officer to render his services, when this does not interfere with the proper performance of his official duties. But the establishment of an office outside of the limits of a military post for the purpose of engaging in civil practice is prohibited.
- **61.** Civilians employed in post exchanges are held to be entitled to the privileges of medical and hospital attendance and purchase of medicines allowed civilian employees under A. R. 1444, 1445, 1447, and 1450.

MEDICAL SUPPLIES.

(See A. R. 1460, 1461.)

- 62. Medical officers in charge of medical supply depots will purchase and distribute medical and hospital supplies. In cases of emergency, articles not on hand will be purchased in small quantities to fill duly approved requisitions, without waiting for the approval of the Surgeon General.
- 63. Medical officers detailed as disbursing officers will pay accounts against the Medical Department, when approved by the Surgeon General. Requests for funds will be sent to the

Surgeon General in time to prepare and forward requisitions for the same to the Secretary of War before the 25th day of each month.

64. The Supply Table enumerates the medical supplies issued to the Army, and the quantities and sizes of original packages. The Medical Department will supply, from time to time, new remedies of determined therapeutic value; but newly-introduced remedies, desired only for experiment, and such as offer no manifest advantage over those already issued, will not be supplied. These supplies are selected for the military service, and it is believed that all necessary articles are included, and that the quantities allowed will be found sufficient under ordinary circumstances. Requests for particular preparations simply because they are agreeable to the taste, or to save trouble in compounding, will not be approved; nor will preparations of a drug be furnished when one or more practically equivalent ones are on the Supply Table.

REQUISITIONS.

- 65. The senior medical officer of every post will make annual requisition for medical supplies for the year commencing January 1, unless another date is fixed by the Surgeon General. The requisition will be made in triplicate and forwarded to the chief surgeon; or, in the case of independent posts, in duplicate, to the Surgeon General.
- 66. Chief surgeons will see that annual requisitions do not call for any article not on the Supply Table, nor for quantities in excess of those therein allowed. They will forward one copy to the Surgeon General, one, with their approval, direct to the medical supply depot designated by the Surgeon General for issue, and will retain one.
- 67. Annual requisitions will be forwarded to the chief surgeon within twenty days before the date at which the period they cover begins. They will be made only for articles that are, or probably will be, needed during the year; will state the quantity of all articles on hand, as verified by a medical officer in accordance with paragraph 77, and will give the total number of persons entitled by regulations to medicines. Quantities on hand will be deducted from the quantities

allowed by the Supply Table. The quantities asked for will be computed on the basis of original packages.

- (a) Chief surgeons at their inspections will carefully investigate the method of preparing requisitions, particularly as to the necessity for the quantities asked for, and the accuracy with which the quantities on hand are stated.
- (b) Requisitions for supplies for temporary posts or for those soon to be abandoned will be confined to such articles as are absolutely necessary.
- (c) Subposts and camps will, in the absence of orders to the contrary, obtain such medical supplies as may be required by requisition upon the senior medical officer of the post to which they are subsidiary, who will issue them after approval by the chief surgeon.
- (d) The smaller posts will not require all the articles included in the Supply Table, and the local prevalence or rarity of certain diseases, as well as the quantity or number on hand of each article, will be considered in the preparation and approval of requisitions.
- 68. When medical supplies are absolutely necessary before the annual requisition is made they will be asked for upon a special requisition, in triplicate, giving a list of the articles needed, and the quantity of each on hand, and the reasons for the necessity of such requisition. These will be transmitted through the chief surgeon, who will retain one copy and will forward two to the Surgeon General.
- (a) Chief surgeons will personally and carefully scrutinize these requisitions, and will make such changes as they may deem proper.
- 69. In all returns, requisitions, invoices, and receipts pertaining to medical supplies, the nomenclature, order of entry, and classification of the Supply Table will be strictly followed, and all copies will be carefully compared. They will be forwarded without letters of transmittal.
- 70. In cases of emergency, as sudden epidemics, not admitting of delay, chief surgeons are authorized to act upon special requisitions, forwarding one copy, with their action, to the nearest medical supply depot, one to the Surgeon General, with an indorsement stating the circumstances, and retaining

one; but requisitions for articles not on the Supply Table must, in all cases, be forwarded to the Surgeon General for his action.

(a) When, as a result of the prevalence of an epidemic, or for any other reason, necessary supplies are likely to be exhausted, timely requisition must be made for additional supplies. Medical officers will be held accountable for any suffering which may result from their failure to ask for supplies when it is evident that they will be needed.

TRANSFER OF MEDICAL SUPPLIES.

- 71. Officers transferring medical supplies will prepare invoices (Form No. 18) in duplicate, one for the Surgeon General and one for the receiving officer. The receiving officer will prepare receipts (Form No. 19) in duplicate, one for the issuing officer and one for the Surgeon General. The vouchers for the Surgeon General will be promptly forwarded after the transfer is completed. A packer's list (Form No. 17) will, if necessary, be furnished by the issuing officer.
- 72. Great care should be exercised before receipting for cases of instruments, microscopes, and other property of similar character not enumerated on the property papers in detail, to ascertain that the full contents of such cases are present and in good order. Incomplete cases will be receipted for as such, and a list of the missing instruments, etc., will accompany the receipt in order that the proper officer may be held accountable for the deficiency.
- (a) Receipts, without remark, for cases of instruments and similar property will be considered as evidence that they are complete and in accordance with the lists of contents as given in the Supply Table, and the receiving officer will be held responsible in accordance therewith.
- (b) The issuing officer will enter on his invoices, and the receiving officer on his receipts, the condition of all articles not serviceable.
- 73. Medical officers will report to the Surgeon General and to the issuing officer all defects observed in the quality, quantity, or packing of medical supplies. They are requested to freely communicate to the Surgeon General any suggestions

tending to the improvement of medical supplies, appliances, etc., and to make reports as to new designs of apparatus, field equipment, etc.

- 74. Medical officers will take up and account for all medical property of the Army that comes into their possession, and will report, when possible, to whose account it is to be credited.
- (a) Officers will be held responsible for the serviceable and complete condition of all property in their possession, except such as may have been rendered unserviceable by fair wear and tear.
- (b) In the absence of a medical officer the officer designated to take charge of medical property (A. R. 659) will sign all property and administrative papers.

ACCOUNTABILITY.

- 75. When nonexpendable* articles are lost or destroyed the circumstances of the loss or destruction must be fully set forth in a certificate from the officer responsible for the property, or in a certificate of a commissioned officer cognizant of the facts, or, in the absence of these, in an affidavit of a noninterested person. If the evidence is considered satisfactory by the Surgeon General, the responsible officer will be so informed and authorized to drop the articles from his returns. If not satisfactory, he will be required to replace them at his own expense.
- 76. Surgical instruments and appliances that require and are considered worth repairing will be reported to the Surgeon General through the chief surgeon, with a statement of the repairs needed. When requisition is made to complete a broken or imperfect instrument or apparatus, the name of the maker will be given. Instruments of different makes have been issued, and such information is required to insure the proper pattern and fit of the parts asked for.
- 77. The responsible officer will cause all instruments in his charge to be examined by a commissioned medical officer at least once each month. He will also once each year cause all

^{*}The names of all expendable articles are printed in the Supply Table in Roman type; those of all nonexpendable articles are in *italics*.

medical property in his charge to be carefully examined by a commissioned medical officer, and verified by the returns, invoices, etc.

REPAIR OF FURNITURE.

78. Officers will report to the Surgeon General such articles of furniture as may need and are considered worth repair or renovation by painting, varnishing, etc. This should be done by post labor, if practicable, request being made for authority to purchase necessary material. If not practicable, the officer will obtain one or more estimates in detail of cost of repair or renovation of such furniture, and forward them through the chief surgeon for the action of the Surgeon General.

RETURNS OF MEDICAL PROPERTY.

- 79. Officers in charge of medical property will prepare annually, on December 31, unless another date is fixed by the Surgeon General, or when relieved from the charge thereof, returns of medical property (Form No. 20) in duplicate, showing those articles on hand at last return, those received, expended, issued, and sold, and those remaining on hand. The original of this return will be promptly transmitted to the Surgeon General. The duplicate, with a complete set of vouchers, will be retained for the protection of the officer responsible for the property.
- (a) In exceptional cases a certified invoice may be offered by the issuing officer, in the absence of a receipt, as a substitute for the proper voucher, together with such additional evidence as he may possess in regard to the issue.
- (b) No interlineations or erasures will be made on the returns, and all articles not provided for in the printed headings will be entered in proper order under the heading of additional articles.
- (c) In invoicing or accounting for broken packages, such as bottles, jars, etc., fractions will be given as $\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{4}$.
- 80. Articles issued to posts shall not be taken away by the officer on being relieved, nor when availing himself of a leave of absence, except by authority of the Surgeon General or of a chief surgeon.

UNSERVICEABLE PROPERTY.

(See A. R. 1463.)

- 81. Duplicate lists of unserviceable property will be forwarded direct to the Surgeon General.
- 82. When condemned medical property is sold at public auction the officer responsible therefor will prepare an account of sales (Form No. 9) in duplicate. He will also prepare an invoice (Form No. 10) in duplicate, of the articles sold. The original of this account of sales, accompanied by the original invoice and a copy of the inventory and inspection report, will be sent at once to the Surgeon General; the duplicate copies of each will be filed by the officer with his retained set of youchers.
- 83. Medical officers receiving money from the sale of public property will deposit the same, without delay, in the nearest Government depository to the credit of the Treasurer of the United States, taking duplicate certificates of deposit therefor, the original of which will be forwarded by the depositor, without letter of transmittal, direct to the Secretary of the Treasury, Washington, D. C., and the duplicate retained by him. Should it be necessary to incur any expenses in connection with such sales they will be paid out of the total receipts before depositing the latter, in which case the expenses will be supported by properly prepared and receipted vouchers attached to the account of sales.

USE OF MEDICAL PROPERTY.

- 84. Medical officers in charge of hospital property will not permit it to be used for other than hospital purposes. (A.R. 1443.)
- (a) Chief surgeons will report every violation of paragraph 84; but it is not to be construed as prohibiting medical officers from taking books and instruments from the hospital when necessary.
- (b) Under no circumstances will hospital bedding be used except within the hospital to which it has been supplied; nor will it be used by members of the hospital corps, except when on duty in the wards.

- (c) Hospital matrons are not entitled to hospital stores, except when prescribed for them as patients; the issue to them of soap or lye for laundry use is not authorized.
- (d) The issue of articles for use in the preparation of cleaning mixtures, cosmetics, perfumery, use with spirit lamps, etc., is strictly prohibited.
 - (e) The exchange of medicines with druggists is prohibited.
- 85. Blankets not in use should be frequently examined, and occasionally shaken and hung out of doors. When stained and soiled, but otherwise in good condition, they should be washed and continued in service. When deemed necessary, authority will be given to have them washed at a steam laundry, if one is near the post.
- 86. Laundry appliances will not be supplied to post hospitals. Washtubs will be furnished for the purpose of soaking sheets, clothing, etc., in disinfecting solutions.
- 87. Cocoa matting, in strips 1 meter wide, is supplied for use on the floors of halls, but not for use on stairways or in wards. It should be laid in one strip, and zinc ends will be issued as required, two for each strip. It should not be nailed to the floor.
- 88. Rubber and flexible catheters and bougies will be kept in the catheter box, using tale (French chalk) or glycerin to preserve them.
- 89. Pieces of canvas of the proper size for litters will be issued as required to replace pieces that may become torn or unserviceable. If soiled, the canvas will be removed from the litter, washed, and replaced.

VACCINE VIRUS.

90. Requests for vaccine virus will be made direct to the Surgeon General by information slip. On account of its liability to become inert from various causes, especially from heat, it will be asked for in such quantities only as are needed for early use.

DISINFECTANTS.

91. The routine issue of disinfectants is prohibited. (A.R. 1462.)

- (a) Disinfectants are issued, as are medicines, to be used by medical officers when actually required for some specific purnose. Chloride of lime, carbolic acid, and mercuric chloride are issued by the Medical Department for use as disinfectants, properly so called. A solution containing 4 per cent of good chloride of lime, or 5 per cent of carbolic acid, is suitable for disinfecting the excreta of patients with cholera or typhoid fever, or the sputa of patients suffering from diphtheria, scarlet fever, or tuberculosis. The floors, furniture, etc., in rooms occupied by patients suffering from an infectious disease may be washed with a 2 per cent solution of carbolic acid, or with a solution of mercuric chloride of 1-1000. Soiled bed linen, underclothing, etc., used by such patients should be immersed in one of the above mentioned solutions before it is sent to the laundry. But in the absence of any infectious disease, these disinfecting agents are not required, and their expenditure for purposes of general post sanitation is not authorized.
- (b) Sulphate of iron and other cheap antiseptics and deodorants may be used when necessary. But the necessity for their use is a reproach upon the sanitary police of a post, and should only be required under exceptional circumstances. The alvine discharges of healthy persons do not require disinfection, and when properly disposed of do not require treatment with any chemical agent whatever. If water-closets or earth closets are offensive, this is due to faulty construction, to insufficient supply of water or dry earth, or to neglect of ordinary cleanliness. The attempt to remedy such defects by the systematic use of antiseptics is expensive and unsatisfactory in its results. The same is true of foul drains, bad-smelling urinals, accumulations of garbage, etc. The proper remedy for such conditions is cleanliness and strict sanitary police.
- 92. When accumulations of organic material undergoing decomposition can not be removed or buried they may be treated with an antiseptic solution, or with freshly burned quicklime. Quicklime is also a valuable disinfectant, and may be substituted for the more expensive chloride of lime for disinfection of typhoid and cholera excreta, etc. For this

purpose freshly prepared milk of lime should be used, containing about 1 part, by weight, of hydrate of lime to 8 of water.

93. During the prevalence of an epidemic, or when there is reason to believe that infectious material has been introduced from any source, latrines and cesspools may be treated with milk of lime, in the proportion of 5 parts to 100 parts of the contents of the vault, and the daily addition of 10 parts for 100 parts of daily increment of feces.

STERILIZED DRESSINGS.

94. Sterilized dressings will not be issued for post use. Their preparation is so simple and so well understood that they should be prepared as needed. First-aid packets will be reserved exclusively for field use, except those issued for instruction.

FIELD APPLIANCES.

- 95. Field furniture will not be used at posts, except when required for the instruction of men of the hospital corps.
- 96. Medical and surgical chests will be frequently inspected and kept in perfect order for immediate field use. Under no circumstances will their contents be used at posts.
- 97. In time of war every officer and enlisted man will be furnished a first-aid packet by the Medical Department.
- (a) For purposes of instruction first-aid packets will be obtained by the surgeons of posts, upon special requisitions, and will be supplied by them to company commanders. The allowance for this purpose will be twenty packets for each company of infantry, battery of artillery, or troop of cavalry. The dressings contained in these packets can be used repeatedly for the practical instruction of officers and enlisted men, and after being used for this purpose they should be repacked in the original form.
- (b) First-aid packets are expendable, but care should be exercised to prevent any unnecessary expenditure; officers will be held strictly accountable for their proper and economical use.

CLINICAL THERMOMETERS.

98. Clinical thermometers are issued by the Surgeon General upon request by information slip direct, stating number

on hand, and accompanied by a certificate of the medical officer in case of breakage, giving the name of the person who caused such loss and the number of the thermometer.

METEOROLOGICAL INSTRUMENTS.

- 99. Meteorological instruments are not issued by the Medical Department. When required for use at designated posts they will be obtained by application direct to the Chief of the Weather Bureau, Department of Agriculture, Washington, D. C., specifying explicitly the kind of instruments required. The following will be issued: Maximum and minimum thermometers, rain and snow gauges, and measuring rods. When such instruments are broken or unserviceable the request for new ones will contain a statement setting forth the circumstances attending the breakage, and, if a thermometer, the parts of the instrument will be returned to the office of the Weather Bureau by mail. Receipts for these instruments will be made out by the surgeon of the post on forms forwarded with the instruments, and when relieved from duty at the station he will so notify the Chief of the Weather Bureau, in order that the responsibility for the property may be properly transferred. Meteorological instruments heretofore issued by the Medical Department will be borne upon the property returns until broken or worn out. Such as may be issued by the Weather Bureau will not be taken up on these returns.
- 100. Meteorological observations will be taken and registers thereof kept at such posts as may be designated by the Surgeon General, to whom a report of the observations (Form No. 29), which shall be a true copy of the register, will be forwarded by the senior medical officer at the end of every month.

WINDOW CURTAINS, SCREENS, AND BOOKCASES.

- 101. When window curtains and fixtures, window and door screens, and portable bookcases are required, the requisitions therefor will be special, and should be accompanied by an estimate of the cost of making suitable articles at or near the post. Wire netting will be furnished to repair such window and door screens as have become unserviceable.
- (a) When the present supply of bed screens is exhausted no more will be issued. When required, application will be

made to have frames constructed at the post, giving estimate of the cost; they will not in future be covered with holland, but sheets will be placed on the screens and frequently washed.

PRESCRIPTIONS.

(See A. R. 1461.)

102. All prescriptions will be placed on file at the hospital; those for liquors will be placed on a separate file.

CHEMICAL AND BACTERIOLOGICAL SETS.

103. Chemical and bacteriological sets will be issued to the larger posts, and officers to whom these sets are furnished will make an annual report on December 31, showing what use has been made of them.

ABANDONMENT OF POSTS.

- 104. Unless modified by special instructions from the Surgeon General, the following general rules will be observed in the disposition of medical property upon the abandonment of a post:
- (a) Medicines, dressings, clothing, bedding, and miscellaneous articles in good and serviceable condition should be sent to other posts in the department.
- (b) Unserviceable property should be submitted to the action of an inspector, with a view to final disposition by sale or destruction.
- (c) Only such nonexpendable articles as are in perfect order, including recent medical works, and all instruments which can not be transferred to other posts without unnecessary duplication, should be turned into a medical supply depot.
- 105. When a post is abandoned or a detachment is broken up, the medical officer will report the fact to the chief surgeon, and after completing all current reports, will forward them to the Surgeon General, together with the Clothing Book, Descriptive and Deposit Book, and Muster and Pay Rolls, and all official papers, records, and record books pertaining to the Medical Department of the post.

MEDICAL BOOKS AND JOURNALS.

- 106. Such new books as may be selected by the Surgeon General will be furnished without requisition.
- 107. The library of the Surgeon General's office is intended for reference rather than for circulation, but books that can be readily replaced will be loaned to medical officers of the Army, they being held responsible for the safe return of the volumes within two weeks from the day of their receipt. In special cases this time may be extended.
- 108. Medical journals and periodicals issued by the Surgeon General are to be considered as belonging to the hospital or station to which they are sent. They will be kept on file, and medical officers, on taking station, will ascertain that the files are complete. When a post is discontinued a list of journals and periodicals will be sent, through the chief surgeon, to the Surgeon General, who will give directions as to their disposition.

ICE MACHINES.

- 109. Ice machines are issued to such southern posts as are unable to obtain, by purchase, ice for the use of the sick. They are furnished by the Medical Department to supply ice for the sick in hospital, and not for the comfort or convenience of the garrison at large. They will be accounted for and invoiced in detail.
- 110. Medical officers will pay special attention to the details of the manufacture of ice, both as to the proper management of the apparatus and to the financial results from the sale of ice, and will be held responsible for the condition of these machines and the results obtained.
- 111. In order to provide for the maintenance of the apparatus in complete running order, and to promptly pay bills incurred for repairs, a fund of at least \$300 will be kept constantly on hand. When this fund is reduced by necessary expenses, such change will be made in the price at which ice is sold as will speedily restore it to the above minimum amount. The fund will be used for the following purposes only:
- (a) Running expenses proper, and repairs; fuel, when it can not be otherwise obtained; purchase of oil, ammonia, etc.

When renewal of heavy parts of the apparatus is required, application will be made to the Surgeon General to secure their transportation. The purchase and transportation of ammonia in reservoirs will be paid for from the ice fund. Great care will be exercised to obtain such articles in time to allow of their shipment as freight, and not by express, and before the regular working of the apparatus is prevented by their absence.

- (b) An engineer and one assistant is usually a sufficient force to run an ice machine. No fixed rate can be made as to the compensation of the engineer, that being regulated by circumstances.
- (c) The detail, on special duty at the ice machine, of one enlisted man is authorized, and he may be paid a gratuity of not exceeding fifty cents per day.
- (d) The purchase from the ice fund of articles which may be bought from the hospital fund is prohibited. In exceptional cases, authority for a temporary transfer of money from the ice fund to the hospital fund may be obtained by application to the Surgeon General, setting forth fully the reasons for such request; but if given, the authority will not be considered as constituting a precedent for such transfers. Bills incurred will be filed at post as vouchers.
- (e) Payment for the delivery of ice is not considered to be a proper charge against the fund. If it can not be delivered in a garrison free of expense, it should be issued only when called for at the place of manufacture. Payment for the collection of bills for ice furnished is also unauthorized.
- 112. The price at which ice is sold will be fixed by the medical officer in charge, subject to the approval of the chief surgeon. It may vary from month to month, according to the amount of and demand upon the ice fund.
- 113. After freely supplying the hospital, ice should, as a rule, be sold to companies, to officers, to the commissary of the post for the preservation of fresh beef, and to enlisted men and their families, at a certain price; to the post exchange and to quartermaster's employees at a somewhat higher price; and to civilians not in Government employ at a still higher price. The gratuitous issue of ice, except to the hospital and to

patients entitled to medicines and medical attendance for whom it may be specially prescribed, is unauthorized.

114. When the officer responsible for the fund is relieved from duty, its transfer will be acknowledged by receipts written across the face of the last statement sent to the Surgeon General, and of the one retained at post. The ice machine will be accounted for in accordance with regulations.

ARMY MEDICAL MUSEUM.

(See A. R. 1130.)

115. Medical officers, and others interested in the progress of medical science, are invited to forward contributions to the Army Medical Museum. Besides interesting medical and surgical specimens, the following classes of articles will be collected and forwarded by those medical officers who have opportunities for so doing: (1) Rare pathological specimens from animals, including monstrosities; (2) typical crania of Indian tribes, specimens of their arms, dress, implements, rare articles of their diet, medicines, etc.; (3) specimens of poisonous insects and reptiles, and of their effects on animals.

REPORTS AND RETURNS.

(See A. R. 1393, 1464, 1466.)

- 116. Medical officers will, on the last day of every month, report to the Surgeon General their stations and duties during the month, giving a brief résumé of the service performed by them. They will also immediately report any change in their station and duties, stating the authority therefor, with number, date, and source of order in each case.
- 117. It is not necessary to report in full every month in the sanitary report required by A. R. 1393 when no change in the conditions has taken place since last report. A general statement under each of the headings should be made, with a reference to previous reports containing more extended information on the subject. But important changes in the sanitary conditions occurring during the month should be fully described.
- (a) If the subjects to be reported require more space than is provided by the blank form, use may be made of ordinary writing paper folded and transmitted as an inclosure.

- (b) It is to be observed that although these sanitary reports are valuable as furnishing a record of conditions, changes, and recommendations, they are not always the best form of communication for suggestions requiring administrative action. Medical officers having important recommendations to make should invite attention to their subject in a special communication or report.
- 118. The senior surgeon of each hospital, post, regiment, or detachment will prepare and forward the following reports:
- (a) Daily.—(1) Report of sick and wounded, for the commanding officer; (2) report of the detachment of the hospital corps, for the commanding officer.
- (b) Monthly.—(1) Sanitary report (Form No. 41); (2) report of sick and wounded (Form No. 25), which will be an exact copy of the register of patients, to be made in duplicate on the last day of every month, one to be sent to the chief surgeon and one to the Surgeon General; (3) return of the hospital corps (Form No. 32), to be made in duplicate on the last day of each month, one to be sent to the chief surgeon and one to the Surgeon General direct; (4) monthly statement of the hospital fund and return of durable property (Form No. 35), to be forwarded to the chief surgeon, who will verify its correctness and forward it to the Surgeon General; (5) report of meteorological observations (Form No. 29); (6) report of the physical examination of recruits (Form No. 30); (7) report of station and duty; (8) report of repairs to hospitals and hospital steward's quarters; (9) report of issues and sales of medicines to civilians.
- (c) Yearly.—(1) Returns of medical property; (2) estimates for repairs to hospitals and hospital steward's quarters.
- (d) Occasional.—(1) Report of epidemic diseases; (2) report of record books; (3) list of wounded; (4) report of deaths of officers; (5) report of desertions.
- (e) In the absence of a medical officer, the physician who renders professional service will sign papers of a professional character, such as reports of sick and wounded, surgical reports, morning sick reports, etc.
- 119. On the appearance of the first recognized case of cholera, yellow fever, or other epidemic disease at or near a military

post or station, the medical officer in charge will at once report the fact to the chief surgeon and forward a duplicate of his report direct to the Surgeon General. Every medical officer in charge of cholera or yellow-fever patients will, in addition to the usual report of sick and wounded, render in duplicate, at the end of each month, a report (Form No. 27) containing a list of such patients, one of which he will forward to the chief surgeon and the other direct to the Surgeon General. At the close of the epidemic, or of his tour of service at the place, he will forward, with as little delay as practicable, a history of the epidemic, its origin or importation, its progress and decline, and the methods of treatment or prevention, with results: also results of autopsies.

- 120. Medical officers will notify local boards of health of any cases of yellow fever, cholera, smallpox, or other contagious diseases that may occur at their posts of duty.
- 121. The death of an officer, physician under contract, or hospital steward, will be immediately reported by the attending surgeon or nearest medical officer, to the chief surgeon and the Surgeon General.

RECORD BOOKS.

122. The report of record books pertaining to the Medical Department (Form No. 37) will be forwarded when an officer is relieved from duty or when a post is abandoned. Descriptive and Deposit Book, the Clothing Book, and the Letter-press Book will be accounted for on this report. Letter-press Book is not to be used as an "official record" of letters and indorsements sent. Orders, letters, letters received. and indorsements may be kept in separate books and substituted for the joint Order and Letter book and Letters received and Indorsement book. In all record books a statement explanatory of the contents will be pasted on the inside of the front cover. Care must be taken that signatures are made in these books wherever necessary. The Medical History of Post must be used exclusively for recording historical events in connection with the post, for the official indorsements on the report required by paragraph 1393, A. R., and for the entries specified in paragraph 158 of this Manual. Entries in record books will be continuous until the books are filled:

the date of commencement and of last entry to be noted on the report. In the column of *remarks* note whether or not each book is in use; if not, state the reason. If all record books are not on hand, requisition for a complete supply will be promptly made.

SUPPLY DEPOTS.

- 123. Medical officers in charge of supply depots will prepare at the end of each quarter—
 - (a) A return, in duplicate, of medical property (Form No. 14).
- (b) A quarterly abstract of receipts and issues (Forms Nos. 11, 12, and 13) in duplicate.
- 124. Medical officers in charge of supply depots will keep the following books of record, and turn them over to their successors: Record of letters received, of letters sent, of moneys received, of moneys disbursed, of orders given for medical stores, of articles received, of articles expended, of articles on hand, of requisitions, of issues, of invoices of packages turned over to the Quartermaster's Department, of contents of packages, and of employees.

INFORMATION SLIPS.

125. Information slips are intended for use by medical officers in cases where formal letters can be dispensed with, viz, personal reports of medical officers; changes in the status of hospital-corps members and of hospital matrons; requests for authority for the reenlistment of acting hospital stewards and privates; acknowledgements of receipt of S. G. O. circulars; requests for and acknowledgements of receipt of blank forms, clinical thermometers, typewriter ribbons, and vaccine virus; requests for special expenditures of the hospital fund; acknowledgements of receipt of funds for construction and repair of hospitals and hospital stewards' quarters and monthly reports of progress of work; explanations concerning reports of sick and wounded and out-line figure cards. They should not be used in any case requiring action by another bureau. Letter forms, such as "Sir: I have the honor," and "Very respectfully," will not be used. ments should follow in sequence in the usual form. If neither remark nor action is required by the chief surgeon, his

receiving stamp will take the place of an indorsement, to which may be added the words "contents noted," if deemed necessary. A memorandum will be entered on the stub, with the signature of the officer, to verify the record.

REGISTER OF PATIENTS.

- 126. The term "sick" or "wounded," applied to an officer or soldier treated in hospital, means that he is so disabled as to be unfit for all military duty; applied to one treated in quarters, that he is partially disabled and unfit for all military duties, unless his fitness for certain duties is specifically stated by the medical officer. Under any of these conditions he is technically on the "sick report," and his name should be borne on the Register of Patients.
- 127. The entries on the Register of Patients will be made day by day as the cases are admitted, and will be continuous, i. e., without break from day to day, month to month, or year to year. Ordinarily there will be but one entry for each case, although it may be prolonged for months. Exceptionally, cases which present many complications may have to be carried forward to current date to secure space for a satisfactory record; but in all such cases the two entries should be connected by cross references.
- 128. Officers or enlisted men who are excused from all or any part of their military duty, such as attendance on certain calls, drills, target practice, mounted duty, etc., because of physical disability, are to be borne upon the register until their cases are completed; officers and enlisted men excused from school duty merely, and capable of performing their strictly military duties, need not be so borne. A case prescribed for, but not excused from duty, will not ordinarily be entered on the register; but when it is of such a character as to have a probable bearing on the subsequent medical history of the individual, or when from the exigencies of the service the officer or soldier continues to perform his duties, notwithstanding his manifest disability, it should be recorded on the register with a statement to that effect. When the status of an officer or soldier absent from his post on ordinary leave or furlough becomes changed to absence on account of sickness, his case should be entered on the register.

- 129. The cases of retired officers and enlisted men, and of civilians, including general prisoners, taken into hospital for treatment, should be entered on the register. When the status of a soldier while sick in hospital becomes changed to civilian, the case of the soldier should be closed and a new entry made for the civilian.
- 130. When a patient absent sick from his command is admitted to hospital for treatment, the surgeon in charge of the hospital should notify the surgeon on whose register the patient is borne, and request a formal transfer of the case. When the patient leaves the said hospital as cured, transferred, etc., the record of his case should be so completed; but if he leave the hospital uncured, or to resume a status of absent sick, the surgeon in charge of the hospital should send a transfer slip to the surgeon of the command to which the patient belongs, who should take the case up on his register.
- 131 Å book of transfer slips is furnished by the Surgeon General to meet the necessities of moving commands, which, passing near a post, may leave their sick and wounded for treatment. It should be used also when cases are sent from one post or hospital to another, by change of station of company, for the sake of better accommodations, for benefit of climate, or for observation by the chief surgeon. The original slip should contain the patient's name, military description, date of admission to sick report, name of disease or injury, and such details of the case as will probably be of value to the receiving officer. It will be signed by the medical officer who makes the transfer, and will be forwarded with the patient. On the reverse of the slip the receiving officer will note the admission of the patient into hospital; and after carefully recording the information thereon in the register, he will forward the slip with the next report of sick and wounded to the Surgeon General. In transfers to the Government Hospital for the Insane a slip containing a copy of the certificate that accompanied the soldier should be sent to the Surgeon General. The duplicates of the transfer slips will be left in the book and will form a part of the retained records of the hospital or command from which the soldiers were sent,

DIRECTIONS FOR PREPARING THE REGISTER.

- **132.** In column I will be inscribed the patient's number. Every case of sickness, death, discharge, etc., entered on the register will have a number for convenience of reference, and these numbers will be consecutive, and will be carried for-In order that the medical history of a ward indefinitely. patient may be more readily traced, his last register number, if he has been previously on sick report at the post, should be entered immediately over his current number. In the exceptional instances to which reference is made in paragraph 127, no change is made in the register number of the patient, which, with the name of the patient, should be entered to secure identification, but no further repetition of the original entry is necessary, as the words "carried from page —" written after the name will suffice to connect the record.
- 133. In column II the Christian name and surname should be entered in full; initial letters may be used for middle names.
- 134. In columns III, IV, and V, calling for "Rank," "Company," and "Regiment or Corps," the usual abbreviations may be employed.
- 135. In column VI the age at last birthday should be entered. This entry is understood to be made on the date of admission.
- 136. In column VII the letter W., C., or I., meaning white, colored, or Indian, will be entered.
- 137. Column VIII provides space for the State or country of birth.
- 138. Column IX calls for the total number of years of service of the individual, whether continuous or not.
- 139. In column X the day, month, and year of admission should be stated. Figures should not be used to designate the month.
- 140. The source of admission called for in column XI is generally the command, but may be "from desertion," etc. When patients are received from other hospitals or commands the name of the hospital or command should be given in each case with the date of last entry on sick report when known. Information on transfer slips, or on field registers when used for this purpose, accompanying such patients, should be carefully recorded.

- 141. In column XII the cause or causes of admission should be stated; the name and location of the disease; cause, location, character, and severity of injury, with attendant circumstances, date of occurrence, and nature of missile, weapon. or other producing agent. It should be stated, also, whether the case is taken into the hospital or treated in quarters; and should a case in "quarters" be subsequently taken into "hospital," or vice versa, the date of the change should be given. When there is more than one cause, and the disability associated with any of them is cured before final disposition of the patient, the date of the said cure should be given. The diagnosis reported on transfer slips received with patients, or on field registers when used for this purpose, should also be recorded. In reporting data pertaining to this column, space may be utilized, if deemed advisable, by spreading the information across the face of the columns on the left, beginning in the proper space and continuing so that the statement can readily be followed.
- 142. In recording the causes of admission medical officers will make use of such terms as will briefly and accurately describe the disease or injury, governing themselves so far as possible by the official nomenclature, paragraph 159. In this connection the following points should be held in view:
- (a) Pathological lesions should be recorded rather than their symptoms.
- (b) In all cases in which the cause of admission is a local manifestation of a general affection, the character and locality of the one and the nature of the other should be stated.
- (c) Diseases due to venereal contagion, the abuse of stimulants or narcotics, or to immoral practices, should be so recorded.
- (d) Distinction should be made between the venereal ulcer known as chancroid and the hard chancre of primary syphilis.
- (e) Distinction should also be made between inflammations of venereal and nonvenereal origin, as in cases of balanitis, orchitis, bubo, etc., specifying the nature of the venereal cause and the causation in the nonvenereal cases.
 - (f) Inflammations should be reported as acute or chronic.
- (g) The term "heart disease" should not be recorded when the special affection can be determined.

- (h) In pulmonary affections the lobe or lobes involved should be stated, as also whether the disease is confined to the right or left or extends to both lungs; the complications of pleurisy should be particularly noted.
- (i) Deviations from the normal in cases of impairment of vision or hearing should be ascertained and noted.
- (j) The exact location, variety, and cause of hernia should be given, and when strangulated the condition and the means employed for relief.
- (k) Wounds should be designated as slight or severe; in gunshot wounds, the points of entrance and exit of missile and the parts implicated should be recorded.
- (l) Fractures should be designated as simple, comminuted, compound, or complicated, the character of the complications being stated.
- (m) When erysipelas, gangrene, pyemia, tetanus, etc., complicate cases of injury, the lesions associated with the complication should be carefully described.
- (n) When an injury is accidental, homicidal, suicidal, or judicial, it should be stated, with particulars in each instance.
- (o) In cases of old injury constituting a cause of admission, the condition of the injured part at the date of current admission should be stated. If there is no record of the original injury in the register, the date, place, cause, and attendant circumstances, with the authority for the statements, should be entered; but if the original case is already recorded a note of its register number in column XII or XIV will suffice to connect the history.
- (p) Special notes should be made of cases of malingering or feigned diseases, and of the means employed for their detection.
- (q) When no diagnosis can be reached the fact should be stated, together with the conditions which prevent the recognition of the disease or injury.
- 143. In column XIII the opinion of the medical officer, based on a full consideration of all the facts as to whether the disease or injury occurred in the line of duty, should be explicitly stated as yes or no. In forming and recording this opinion medical officers will be guided by the following instructions:
- (a) All diseases contracted or injuries received while an officer or soldier is in the military service of the United States

may be assumed to have occurred in the line of duty, unless the surgeon knows, first, that the disease or injury existed before entering the service; second, that it was contracted while absent from duty on furlough or without permission; or, third, that it occurred in consequence of willful neglect or immoral conduct of the man himself.

- (b) When a soldier is disabled while on pass, or in confinement, the question of line of duty must be determined by the circumstances attending the incurrence of the disability, but the fact of being on pass or in confinement should be stated.
- (c) When a medical officer expresses the opinion that an injury occurring during athletic sports, properly indulged in, was received in the line of duty, the opinion is accepted by the Surgeon General as satisfactory and final.
- (d) In all cases in which the opinion is expressed by no, the circumstances attending the incidence of the disability, and on which the negative opinion is based, should be stated in column XII, or across the face of the columns on its left, if space can be economized in that way.
- 144. In column XIV, surgical operations, unusual treatment, complications, intercurrent diseases, and change of diagnosis, with date of change, will be noted. If an intercurrent disease is in no way dependent on the primary affection the date of its occurrence should be given, and an opinion should be recorded as to its origination in the line of duty; but if the complicating disease coexisted on admission it should be recorded in column XII as one of the causes of admission, and an appropriate entry regarding it should be made in column XIII.
- 145. Column XV provides space for the record of the disposition made of the completed cases, and column XVI for the date, day, month, and year of the final disposition. In column XV should also be entered the date of departure and return in cases of leave of absence or furlough. When a patient leaves his station on furlough or leave of absence on account of sickness, his case remains incompleted on the register until his return, when he resumes his status of present sick; but if during his absence he is admitted for treatment to some other hospital or command, or the organization to which he belongs is assigned to duty at some other station,

his case should be completed by formal transfer. On the other hand, if during his absence his status becomes changed to absent on ordinary leave or furlough, his case should be completed as returned to duty.

- (a) When a patient is returned to duty the entry duty will suffice, the cure being assumed to be complete unless a statement to the contrary is entered.
- (b) In cases of retirement or discharge by expiration of term, by order, sentence, or operation of law, the fact should be specified; and a statement should be made of the degree of disability due to the complaint for which the individual was under treatment at the time of his removal from service, unless it was unquestionably not received in the line of duty.
- (c) In retirements or discharge on account of wounds or disease, the cause and the degree of disability should be recorded, and if the cause be some other disability than that for which the patient was admitted, it should be stated whether it originated in the line of duty; and in this instance, also, when the opinion expressed is no, the circumstances attending the incidence of the disability and on which the negative opinion is based, should be recorded. In all cases of discharge on certificate of disability the date of discharge as given in the letter of notification from the adjutant should be recorded.
- (d) In the cases of those not upon sick report found incapacitated for active service, and of those retired or discharged for disability, the nature of the disability, whether it originated in the line of duty, and other facts of interest obtainable, together with the date of departure from post, will be entered.
- (e) The causes of deaths, and whether they originated in the line of duty, as also the results of autopsies, should be recorded in this column.
- (f) Deaths of officers and soldiers not on sick report, and of retired officers, ex-officers and ex-soldiers with the command, should also be entered with appropriate details and a statement as to whether the cause of death originated in the service and in the line of duty.
- (g) Should the cause of death in any case be unknown, a brief note of such circumstances as may throw light on the subject

should be entered. In cases of suicide the cause or causes which led to the act should be stated.

- (h) When the disease or injury causing death or discharge has been aggravated by the willful and persistent refusal of the patient to submit to such reasonable restrictions, methods of treatment, or surgical operations as would, in the opinion of the medical officer, conduce to the cure or to the lessening of the disability, the fact should be noted.
- (i) In case of transfer to another hospital or command the specific destination of the patient, and whether for "benefit of climate," "observation of the chief surgeon," "change of station of company," etc., with the authority for the transfer, should be stated.
- (j) In cases of desertion the name, rank, company, and regiment or corps of the individual should be repeated in column XV in connection with the entry completing his case.

Should the individual return from desertion and his former status on sick report be resumed, his case will be entered on the current page of the register, but should the disease or injury for which he is taken on sick report on his return be different from that for which he was formerly under treatment, he will be reported as a new case admitted from the command.

146. Entries in the register will be given sufficient space to prevent crowding or misconstruction (see paragraph 141), and be plainly written. No writing will be permitted to encroach on the margins of the register. Corrections should be authenticated by the initials of the surgeon, who will place his official signature at the foot of each page.

FIELD REGISTER.

147. For detached commands temporarily in the field on scouting expeditions, practice marches, or in summer camps, the blank form of "Report of Completed Cases," sheet 2, Form No. 25, will be used as the "Field Register," the headings of the sheets being made to correspond to their extemporized use. From the entries on this Field Register the report of sick and wounded will be made; and when all the cases have been completed by transfer to the stations to which the troops

of the field command are ultimately assigned, and have been so reported on the final report of sick and wounded from the said field command, the Field Register will be forwarded to the Surgeon General—by the surgeon of the command, if he has transferred his cases by slips, or by the surgeon of the receiving station if the Field Register has been turned over to him to effect the transfer of the uncompleted cases to the permanent register of his post.

- 148. In time of war, medical officers on duty with such organizations as battalions, regiments, batteries, etc., will enter their cases in a register, and will make up their report of sick and wounded in accordance with regulations. Separate registers should be kept and reports of sick and wounded made out for regular and for volunteer troops. Transfer for treatment or better accommodation to the division, brigade, or other field hospital of the command will be regarded as completing a case on the battalion or regimental register; but the sending a man for transportation merely will not be considered in the light of a transfer. In formal transfers to the field hospital slips need not be used, as the transfer should be made personally by a medical officer or noncommissioned officer, who should see that the executive officer of the hospital is furnished with all needful information for his record of the case.
- 149. When those who are unable to march are to be sent from the command to some hospital other than the division, brigade, or other field hospital, the surgeon of the command will enter on his register the names, etc., of those who are to be sent away; and when he has furnished a copy of this list to the officer who is to take charge of the sick on their journey, he will complete their cases on his register by transfer en route to the hospital which is understood to be their destination.
- 150. To prepare a list of wounded (see A. R. 1466), the medical officer will enter on his register the names of all those of the command who are officially known to him as having been killed or wounded. As a member of the battalion or regimental staff the medical officer cooperates with company commanders in providing the materials for the field report of killed, wounded, and missing sent by the commanding officer

to the Adjutant General as the official record of the losses. The information gathered for this purpose at the dressing stations in the field, and subsequently by inspection of the wards and registers of the field hospitals, will enable him to perfect his own register by completing thereon by transfer to the division, brigade, or other field hospital all those cases that have already been taken up on the register of the latter, and retaining as uncompleted only those that remain under his personal care with the regiment or detachment. From this register thus perfected the list of wounded above mentioned will be prepared.

- 151. The officer in charge of the records of a division, brigade, or other field hospital, will enter in a permanent register the cases that are received by transfer from the medical officers of the command; and from the entries thereon the report of sick and wounded will be made out in accordance with regulations. Cases will be considered completed, so far as the registers of these hospitals are concerned, when the patients are transferred to any other hospital.
- 152. In all cases of transfer the medical officer in charge of the train of sick and wounded should, if possible, be provided with a nominal list of the patients intrusted to his care. He should verify this list personally, or, if the train be large, by his subordinates; and when arrived at his destination should turn it over to the medical officer of the receiving hospital. Should any of his cases be lost *en route* by death, capture, etc., he will note the facts on the list of transfers against each case so lost and report these facts and names to the Surgeon General.
- 153. If the military conditions are such that it is impossible for the officer in charge of the records of the division, brigade, or other field hospital to furnish a list of the sick and wounded that are to be transferred, the medical officer in charge of the train should verify the number of men turned over to him, and have the nominal list made out while *en route*. Should he be unable to accomplish this, the names of those who seem to be in danger of death should be taken so as to be able, if the events should require it, to make report to the Surgeon General.

154. The senior surgeon in charge of men sent direct from military commands in the field (see paragraph 149), will report the losses that occur during the period of his responsibility; so, also, when patients are left behind by the advance or retreat of a division, brigade, or other field hospital the senior surgeon left with them will take measures, if he has not been furnished with a nominal list, for the identification of his patients, for their subsequent transfer, and for the notification of losses by death or other causes.

REPORT OF SICK AND WOUNDED.

- 155. The report of sick and wounded will be made on Form No. 25, sheets 1 and 2. If a hospital is opened or closed during the month the orders to this effect should be stated on the report.
- (a) In time of war only one copy of this report, see paragraph 118 (b), is required to be made out. It should be forwarded from general hospitals direct to the Surgeon General, and from organizations and hospitals in the field to the Surgeon General through the chief surgeon.
- 156. If there has been no case on sick report, either remaining from last report or admitted during the month, the report of sick and wounded will nevertheless be forwarded. It will give the name and strength of the command, etc., with such remarks as the circumstances may suggest as of interest to the chief surgeon or the Surgeon General.
- 157. In case of the occurrence of smallpox, and the vaccination of the command, the results of the vaccination will be given in a special report on the measures taken for the suppression of the disease; or they may be entered in the column of *remarks* on the left of the first page of the report of sick and wounded in connection with the cases of vaccinia that have been treated.
- 158. Medical officers will keep in the Medical History of the Post a record of births and marriages, and of those deaths the record of which has not been provided for elsewhere, and will report concerning them in the column on the right of the first page of the report of sick and wounded. In cases of birth, there should be entered the date, the sex, and name of the child, and the name, rank, etc., of the father, maiden name

of the mother, and whether this child is the first or second, etc., resulting from the marriage. In cases of marriage, the date and names should be recorded with the rank or occupation of the man and the age and birthplace of the woman. cases of death, the date and cause, together with the name, sex, and age of the individual.

NOMENCLATURE OF DISEASES.

159. Diseases and injuries reported by medical officers on their report of sick and wounded will hereafter be classified in accordance with the arrangement in the following list:

Classified List of Causes of Admission to Sick Report,

I .- INFECTIOUS DISEASES, GENERAL AND LOCAL.

Scarlet fever. Measles. Rötheln. Variola. Varioloid. Vaccinia. Varicella. Typhus fever. Influenza. Dengue. Mumps. Whooping cough. Diphtheria. Typhoid fever. Cholera. Yellow fever. Cerebrospinal meningitis.

Malarial fever, intermittent. Malarial fever, remittent or continued. Other diseases of this class.

Fevers of undetermined causation. Anthrax. Glanders. Erysipelas. Septicemia. Rheumatic fever.*

Tetanus. Tuberculosis of the lungs, Tuberculosis of other organs.

Malarial fever, pernicious.

Malarial cachexia.

Carcinoma.* Sarcoma.* Trichinosis. Syphilis. Gonorrhea.

Gonorrheal epididymitis and orchitis. Chancroid and results.

LOCAL INFECTIONS WHICH ARE ALSO ENTERED UNDER "STRUCTURAL AND FUNCTIONAL DISEASES OF ORGANS."

Dermatophyti. Tonsillitis. Pericarditis. Endocarditis. Phlebitis. Bronchitis, acute. Pnenmonia, cronpous. Pleurisy, acute. Dysentery, acute. Peritonitis, acute.

Scabies.

Meningitis. Appendicitis.

Pyelitis and Pyelonephritis.

Cystitis. Lymphangeitis. Adenitis, nouvenereal.

Abscess. Furuncle.

Carbuncle. Hospital gangrene. Whitlow.

II.-DISEASES OF NUTRITION, GENERAL.

Anemia. Leucocythemia. Glycosuria.

Gout. Scurvy.

Other diseases of this class.

^{*}Etiology not determined; probably due to parasitic infection.

III.—STRUCTURAL AND FUNCTIONAL DISEASES OF ORGANS.

A. DISEASES OF THE NERVOUS SYSTEM.

Alcoholism, acute. Alcoholism, chronic. Delirium tremens. Apoplexy. Cerebral congestion.

Chorea. Epilepsy. Insanity.

Locomotor ataxia. Meningitis.

Mvelitis.

Narcotic poisoning, acute.

Narcotic poisoning, chronic or drug habit.

Neuritis. Neuralgia. Neurasthenia. Nostalgia. Paralysis.

Other diseases of this class.

B. DISEASES OF THE DIGESTIVE SYSTEM.

Corrosive and irritant poisons, effects of. Diarrhea, acute. Diseases of the salivary glands and ducts. Diarrhea, chronic. Diseases of the teeth, gums, and alveoli. Enteritis. Diseases of the mouth and tongue. Tonsillitis. Pharyngitis. Peritonitis, acute.

Dyspepsia. Gastritis.

Gastric ulcer and hemorrhage. Colic.

Constipation. Tenia or other intestinal parasites.

Cholera morbus.

Appendicitis. Dysentery, acute. Dysentery, chronic.

Hemorrhage, intestinal. Fistula in ano. Hemorrhoids.

Biliary colic and calculi. Jaundice, catarrhal.

Hepatitis. Hepatic cirrhosis.

Other diseases of this class.

C. DISEASES OF THE CIRCULATORY SYSTEM.

Angina pectoris. Cardiac irritability. Cardiac degeneration. Pericarditis. Endocarditis.

Valvular disease and results.

Thrombosis and embolism. Ancurism.

Varicose veins. Phlebitis.

Other diseases of this class.

D. DISEASES OF THE RESPIRATORY ORGANS.

Larynx, diseases of. Coryza. Bronchitis, acute. Bronchitis, chronic. Bronchitis, capillary. Emphysema. Asthma.

Pulmonary congestion. Pulmonary hemorrhage. Pneumonia, catarrhal. Pneumonia, croupous. Pleurisv. Other diseases of this class.

E. DISEASES OF THE GENITO-URINARY SYSTEM.

Prostatitis.

Pyelitis and pyelonephritis. Nephritis, acute parenchymatous. Nephritis, chronic parenchymatous. Renal circhosis. Calculus, renal. Calculus, vesical. Cystitis.

Enuresis. Retention of urine,

Hematuria.

Prostatic hypertrophy. Urethral stricture. Balanitis, nongonorrheal. Paraphimosis. Phimosis. Varicocele. Hematocele.

Hydrocele. Other diseases of this class.

F. DISEASES OF THE LYMPHATIC SYSTEM AND DUCTLESS GLANDS,

Adenitis. Lymphangeitis. Splenic hypertrophy. Other diseases of this class,

G. DISEASES OF THE MUSCLES, BONES, AND JOINTS.

Muscular contraction. Muscular rheumatism and myalgia. Whitlow. Osteitis and results. Arthritis, Arthritis, chronic rheumatic. Bunion, Synovitis.

Periostitis.

Other diseases of this class.

H. DISEASES OF THE INTEGUMENT AND SUBCUTANEOUS CONNECTIVE TISSUE.

Corns and warts, Ingrowing nail. Chilblain. Abscess. Furuncle, Carbuncle, Ulcer. Hospital gangrone. Erythemata. Psoriasis.

Prurigo and lichen, Herpes, Eczema and pemphigus,

Impetigo and acne. Scabies.

Dermatophyti.

Dermatitis from poisonous plants.

Other diseases of this class.

I. DISEASES OF ORGANS OF SPECIAL SENSE.

(a) Diseases of the eye.

Lids, diseases of.
Lachrymal apparatus, diseases of.
Conjunctivitis, acute.
Corneitis.
Sclerotitis.
Choroid, diseases of.
Iritis.

Retinitis.
Snow-blindness.
Asthenopia.
Cataract.
Glaucoma.
Amaurosis.
Night blindness.
Other diseases of the eye.

(b) Diseases of the ear.

Diseases of external ear.
Diseases of the tympanum.
Diseases of middle and internal car.

Earache, Deafness,

(c) Diseases of the nose.

Nasal catarrh, chronic, Nasal hemorrhage.

Freezing.

Nasal polypus.

IV .- ACCIDENTS AND INJURIES.

A. GENERAL INJURIES.

Burns and scalds, general.
Crushing.
Drowning.
Exhaustion from fatigue or exposure.
Explosion.

Hanging. Insolation, Lightning.

Starvation, exclusive of disease, Suffocation, exclusive of disease. Venomous bites, stings, and wounds,

B. INJURIES TO SPECIAL PARTS.

Abrasions and blisters, mechanical,

Burns and scalds, local. Compression of the brain. Concussion of the brain.

Concussion of the spine. Contusions and sprains,

Dislocations.

Foreign bodies, presence of,

Fracture, exclusive of gunshot.

Frostbite.

Hernia, inguinal.

Hernia, other.

Orchitis, from injury.

Strain, muscular. Wounds, contused.

Wounds, incised. Wounds, lacerated.

Wounds, punctured. Wounds, gunshot.

Secondary results of local injury.

Other local injuries.

V .- UNCLASSIFIED.

Malingering.

Under observation, not diagnosed, or

unknown.

Suicide.

Self-maiming. Judicial execution.

Homicide.

160. Medical officers in recording the causes of admission to sick report will make use of this nomenclature in all cases for which a specific title is provided. Experience has shown that it includes most of the causes of disability likely to occur in army practice. In recording cases for which a title is not specially provided, as, for instance, those which, in a consolidation of the statistics, would be tabulated under "Diseases of the mouth and tongue," "Diseases of the external ear." etc., or thrown among "Other diseases of this class," such terms will be used as will briefly and accurately describe the disease or injury, while conforming as far as possible to the nomenclature generally accepted by the profession. Medical officers will report in this way also when the cases are to be consolidated on the classified list under a generic term, as in certain of the diseases of the skin.

- (a) The organ or part affected should be specified when the name of the morbid condition fails to indicate it, as in paralysis, aneurism, ulcer, herpes, etc., as also in inflammations, as adenitis, osteitis, arthritis, synovitis, etc., and in local injuries. as abrasions, burns, contusions, dislocations, etc.
- (b) The surgical characteristics of wounds, fractures, herniæ, etc., should be stated; and in cases of poisoning the name of the poison should be given,

OPERATIONS FOR HERNIA.

161. Cases of hernia suitable for an operation should receive surgical treatment. Operations for the radical cure of hernia will be performed by medical officers specially designated by the Surgeon General. Medical officers will report cases of hernia considered favorable for operation to the Surgeon General. If the case is considered unsuitable for operation, the fact will be noted upon the certificate of disability.

CERTIFICATES OF DISABILITY.

(See A. R. 140, 141, 154-157, 174, 844, 847.)

162. In cases of discharge of enlisted men on surgeon's certificate of disability, the certificate of the surgeon will be filled out in his own handwriting

EXAMINATION OF RECRUITS.

(See A. R. 841-848.)

- 163. The minimum height of a recruit is at present fixed at five feet four inches for all branches of the service, although recruiting officers are allowed to exercise their discretion as to the enlistment of desirable recruits (such as band musicians, school-teachers, tailors, etc.), who may fall not more than one-fourth of an inch below the minimum standard of height; the *maximum* height for the cavalry service is five feet ten inches; that for infantry and artillery is governed by the maximum of weight, to which should be applied the rule for proportion in height (see par. 179).
- 164. The minimum weight for all recruits is one hundred and twenty-five pounds, except for the cavalry, in which enlistments may be made without regard to a minimum weight, provided the chest measurement and chest mobility are satisfactory. The *maximum* for infantry and artillery is one hundred and ninety pounds; for cavalry and light artillery, one hundred and sixty-five pounds.
- 165. The chest mobility, i. e., the difference between the measurement at inspiration and expiration, should be at least two inches in men below five feet seven inches in height, and two and one-half inches in those above that height.

REENLISTMENTS.

838, clause 5, and A. R. 839, recruiting officers may reenlist discharged soldiers who present themselves within the prescribed limit of time, notwithstanding they may have some physical disqualification which would cause their rejection as recruits: *Provided*, they have no serious defect which would probably prevent the discharge of their duties as soldiers. In all such cases the defects and the fact that they existed prior to reenlistment will be noted on the soldier's reenlistment papers and examination form.

Note.—In modifying the requirements for reenlistment, it is the intention of the War Department to provide for the continuance in service of such faithful soldiers as have incurred disabilities during prior enlistments which probably will not unfit them for duty in the future; as, for example, hernia, which is kept in place by wearing a truss; piles; varicose veins; certain defects of vision, as near or far sight; the loss of certain fingers or toes; mutilations by gunshot or other wounds, etc.

MODE OF EXAMINING A RECRUIT.

167. In passing a recruit, the examining officer is to examine him stripped; to see that he has the free use of his limbs; that his chest is ample; that his hearing, vision, and speech are perfect; that he has no tumors or ulcerated or extensively cicatrixed legs; no rupture or chronic cutaneous affection; that he has not received any contusion or wound of the head that may impair his faculties; that he is not a drunkard; is not subject to convulsions, and has no infectious or other disorder that may unfit him for military service. The recruit must be effective, able-bodied, sober, free from disease, and of good character and habits.

Note.—The leading characteristics of a good constitution are thus enumerated by Tripler: "A tolerably just proportion between the different parts of the trunk and members; a well-shaped head, thick hair, a countenance expressive of health, with a lively eye; skin not too white, lips red, teeth white and in good condition; voice strong, skin firm, chest well formed, belly lank, parts of generation well developed, limbs muscular, feet arched and of a moderate length; hands large. The gait should be sprightly and springy, speech prompt and clear, and manner cheerful. All lank, slight, puny men, with contracted figures, whose development is, as it were, arrested, should be set aside. The reverse of the characteristics of a good constitution will indicate infirm health or a weakly habit of body; loose, flabby, white skin; long, cylindrical neck; long, flat feet; very fair complexion; fine hair; wan, sallow countenance," etc.

- 168. The room in which the examination is conducted should be well lighted and large enough for the men to exercise in walking, running, and jumping, as every organ directly concerned in locomotion should be subjected to inspection. Only those persons who are absolutely required should be present at the examination.
- 169. The person of the recruit should be washed with soap and water before he is presented for inspection. It is not, however, believed to be good policy to enlist men who, though able-bodied and intelligent, appear at recruiting stations in ragged or filthy dress, as the chances are such men are tramps and vagabonds and will not make good soldiers. Men who, though attired in clean and respectable clothing, are found to be filthy in their persons, should be promptly rejected for like reason.
- 170. Thoroughness in the preliminary examination is assured by a methodical inquiry into the family and personal history of the applicant, whose replies should be recorded at the time. For this purpose a printed form is furnished by the Adjutant General (form for the physical examination of a recruit). The form also serves as evidence, should the recruit allege unfitness from a defect that is feigned, or be subsequently found unfitted for duty on account of one which has been concealed.
- 171. The questions prescribed in this form are intended simply as the guide to a careful and searching examination into the physical history of the applicant for enlistment. If his replies suggest the existence of any infirmity or defect, special inquiry should be made concerning it, in order that the most complete information may be elicited. The questions, and any others necessary to develop his fitness for the duties of a soldier, should be asked and the man's replies recorded, by the recruiting officer, before he is stripped, after which the examination is proceeded with.
- 172. In the absence of a commissioned medical officer or contract surgeon, recruiting officers are authorized to employ a civilian physician to make the physical examination of recruits preceding enlistment required by Army Regulations.

- 173. If there is a medical officer, contract surgeon or civilian physician, he will make and record the physical examination. Otherwise, the recruiting officer will perform this duty. In the latter event the form will remain with or follow the recruit until he has undergone examination by a physician, who will note the same upon the front fold. It will then be forwarded without delay to the Surgeon General, except as provided in paragraphs 844 and 847, A. R.
- 174. Each peculiarity or deviation from the normal standard is to be noted on the form for the physical examination of a recruit.
- 175. If a careful inspection is made and a defect is noted, which is not considered by the officer making the examination to be disqualifying, he is relieved from responsibility; but if he passes a recruit who has a serious defect, which is discernible by an ordinary layman, and enlists the man without noting the defect upon the examination form and the enlistment paper, it evidences neglect in the examination.
- 176. Before recruits leave the station for the rendezvous or post they should be carefully reexamined and a statement to that effect made on the form, with a note descriptive of any defect which may have been discovered or contracted since the enlistment.
- 177. A completed examination form is required for file in the office of the Surgeon General in the case of every soldier who completes enlistment or reenlistment by taking the oath (including scouts and Indians). In the case of applicants who do not take the oath it may be destroyed after it has served its purpose in the conduct of the examination.
- 178. As Indian scouts are now enlisted for three years they will undergo the same physical examination as other enlisted men. The examination form will be used for this purpose, and, when filled up and completed, will be forwarded to the Surgeon General.

179. The following table is given for convenience of reference:

		Weight.	CHEST MEASUREMENT.	
]	Height.		At expiration.	Mobility.
Feet.	Inches.	Pounds.	Inches.	Inches.
5,4	64	128	32	2
5,5	65	130	32	2
5 6	66	132	321/2	2
5.7	637	134	33	9

141

148

155

162

169

176

68

69

70

71

72

73

518

514

3314

331%

 $34\frac{1}{4}$

343/4

 $35\frac{1}{4}$

 $2\frac{1}{2}$

3

3

Table of Physical Proportions for Height, Weight, and Chest Measurement.

180. It is not necessary that the applicant should conform exactly to the figures indicated above, a variation of a few pounds from either side of the standard in the minimum and maximum weights and of a fraction of an inch in chest measurements being permissible if the applicant is otherwise in good health and desirable as a recruit. The table is given to show what is regarded as a fair proportion, but the weight must be at least 125 pounds, except for cavalry, or when less is especially authorized by the Adjutant General.

EXAMINATION OF CADETS AND CADET CANDIDATES.

- 181. A deviation from the table of physical proportions may be made in the examination of candidates for admission to the United States Military Academy, and for members of the graduating class, whenever this is deemed necessary by the Medical Examining Board.
- 182. Medical officers will be guided by the following instructions in examining candidates for admission to the United States Military Academy:
 - (a) Hearing must be normal in both ears.

- (b) Vision, as determined by the official test types. must not fall below $\frac{15}{20}$ in either eye, and not below $\frac{20}{20}$, unless it can be made normal by proper glasses.
- (c) Color-blindness is not a cause for rejection, but must be noted upon the form for physical examination, and the applicant so informed.
- (d) Accepted candidates, if between seventeen and eighteen years of age, should not fall below five feet three inches in height and one hundred pounds in weight; if between eighteen and nineteen years, five feet three and one-half inches in height and one hundred and five pounds in weight; if over nineteen, five feet four inches in height and one hundred and ten pounds in weight.
- (e) The weight, and chest measurement at expiration, should not fall materially below the following standard, which, however, is not to be considered as absolute, and should not be strictly adhered to in the case of active boys who are less than 18 years of age:

		THE RESERVE TO THE PERSON NAMED IN COLUMN 2
	Pounds,	Chest measurement at expiration.
5 feet 4 inches	118 120 122 124 128 132 136 142 148	30 inches 30½ inches 31 inches 31½ inches 31¾ inches 32 inches 32½ inches 33 inches

- (f) Candidates will be carefully examined, while stripped, by the methods prescribed in the authorized manual for the examination of recruits, and will be rejected for any mental or physical defect which would constitute a cause of rejection in the case of a recruit, or for any apparent feebleness of constitution, or cachexia.
- (g) The result of the physical examination in each case, whether accepted or rejected, will be recorded on the blank form furnished by the Adjutant General for this purpose and forwarded to the Surgeon General.

OUTLINE-FIGURE CARD.

- 183. A record of the marks upon the person of the accepted recruit will be made upon an outline-figure card. The blanks will be furnished by the Adjutant General.
- 184. A card is required for every soldier of the Regular Army who completes enlistment by taking the oath, except scouts and Indians, whether enlisting for the first time or not, and whether for the line or one of the staff departments. The card should not be forwarded until the recruit is sworn in, and should then immediately, upon completion, be sent direct to the Surgeon General. No letter of transmittal is required.
- 185. The outline-figure card will be prepared and forwarded for enlistments made at military posts, by the medical officer or the civilian physician making the medical examination; for enlistments made at other recruiting stations, by the medical officer or the civilian physician, if there is one; otherwise, as follows: (1) When the recruit is sent direct to regiment, rendezvous, or post, by the medical officer who examines the recruit upon his arrival there; (2) when, before joining the regiment, rendezvous, or post, the recruit is discharged, is allowed a furlough, or is assigned to duty at the recruiting station, by the enlisting officer.
- 186. All indelible or permanent marks of whatsoever character upon the person of the recruit, whether peculiar in themselves or not, should be recorded on the cards, viz: Scars (including vaccination marks), moles, birthmarks and pigmentations, circumcisions, amputations or other losses of joints of fingers or toes, tattoo marks, the absence of teeth (designating those that are absent), and malformations or deviations from the normal standard of any part of the person. It is not, however, desired that the cards shall be encumbered with the record of trifling and valueless marks minute in size, when better marks are found in sufficient number.
- 187. A careful and systematic search of the body should be made, front and rear, on each side of the median line, separately, commencing at the scalp and ending at the foot. The

marks found will be recorded and described as indicated in paragraphs 207, 208, and 209.

- 188. Cards showing less than five marks (in addition to vaccination scars, tattooings, loss of teeth, and deformities) can not be relied upon in the effort to discover identity or to establish it in suspected cases. Experience shows that as many as ten to fifteen marks may usually be found.
- 189. If no marks be found upon the recruit, the fact should be stated upon both the front and back of the card; likewise, if marks are found upon the front and none upon the rear or *vice versa*, the entry "no marks" should be made upon the appropriate side of the card.
- 190. The location of the mark and its characteristics, such as form and direction, upon the person of the recruit, should be indicated on the corresponding part of the figure, and a solid line should be drawn therefrom to the description in terms upon the fly leaf opposite. When this description is common to a number of marks it need not be repeated for each one, but the lines may converge to it. Care should be taken, however, in grouping the descriptions on the card, that its legibility and clearness are not impaired; lines, for instance, should not cross each other when it can conveniently be avoided.
- 191. The following details are called for in the description of marks and scars, etc., on the person of the recruit:
- (a) In the case of scars: (1) Their form or shape—rectilinear, curvilinear, undulating, oval, circular, oblong, square, V-shaped, L-shaped, T-shaped, etc.; (2) their inclination—horizontal, oblique, vertical; if curved, the direction of the concavity; (3) their approximate size in inches; (4) their character—recent, faint, conspicuous, purple, puckered, or any other noteworthy feature; (5) their cause, if known—cuts, boils, burns, etc.
- (b) When scars are small and numerous, a description of one may be given, followed by the words "and many others;" or the record may stand "numerous small scars."
- (c) In the case of moles, their approximate size in fractional parts of an inch, and whether raised, flat, hairy, or hairless. When too small for ordinary measurement, however, the entry P. m. for pinhead mole will be sufficient.

- (d) In the case of birthmarks, their approximate size, shape, color, and other noteworthy features should be recorded.
- (e) Tattoo marks should invariably be noted, and in their description words should be designated as such, and letters and numerals should be legibly recorded. Appropriate details of costume, posture, relationship to other devices, etc., should be given in the case of tattooed representations of men and women—e. g., Irishman in knee breeches, swallow-tail coat and high hat, pipe in hatband, dancing, twirling shillalah in right hand. Boy astride of spread eagle, U. S. flag in uplifted left hand, words "Young America" below. In the case of devices composed of two or more figures the component figures should be fully described.
- (f) When the tattooed design is indecent or obscene it is a cause for rejection, but the applicant should be given an opportunity to alter the design, in which event he may, if otherwise qualified, be accepted.
- (g) Amputations and losses of parts of fingers and toes should be noted, specifying with care the particular member injured and how much of it is gone.
- 192. The following abbreviations are authorized, and will be understood in the sense indicated, viz:

R. h. m. ¼ for raised hairy mole ¼ inch in diameter.
R. s. m. ½ for raised smooth (hairless) mole ⅓ inch in diameter.
F. h. m. ¼ for flat hairy mole ⅓ inch in diameter.
F. s. m. ¼ for flat smooth mole ⅓ inch in diameter.
F. m. for all moles ⅓ inch in diameter or less.
for linear sear 1 inch long.
O. d. s. 2" x ¾" for oval depressed sear 2 by ¾ inch.
C. p. s. ½" d. for circular pitted sear ½ inch in diameter.

V 1" x ½" for vaccination sear 1 by ½ inch. Var. for varicocele or varicose veins.

193. (a) When the record of marks is completed, the color of hair and eyes should be recorded. Between the extremes of flax-colored and black hair all shades of brown are found. The scale may be given as follows:

Flax-color. Dark brown.
Light brown. Black.
Of red hair, as follows: Of gray hair, as follows:
Brick red. Dark gray.
Sandy red. Light gray, approaching white.
Auburn (reddish brown). Iron gray (mixed).

- (b) In determining the color of the eyes, medical and recruiting officers will make use of the standard eye colors issued by the Surgeon General. The number of the standard eye color which most nearly corresponds with the eyes under examination will be recorded, as—brown, 1st, 2d, etc.; blue, 7th, 8th, etc. Note should also be made if the color is not the same in both eyes; if there is any peculiarity of pigmentation, as the presence of black or red spots in the general color; and also if there is any deviation from the normal circular form of the pupils.
- 194. As the height is relied upon as a basis in comparing the cards of recruits with the classified descriptions of former soldiers, and as this measurement may to a considerable degree be affected by deception on the part of the subject, great care in ascertaining it is specially enjoined.
- 195. In the lower left-hand corner of the card will be noted the station where it is prepared and the date of preparation.
- 196. The entries on the cards will be made with durable black ink, and not with copying ink.
- 197. Outline-figure cards are required also for soldiers discharged dishonorably or without honor. This record will be made from an examination of the man immediately prior to discharge (unless the discharge is followed by a period of confinement at a military post); it will show the date and place of enlistment as in the case of recruit cards, and will cite the order for the discharge and the date upon which it is to take effect. When the dishonorable discharge is followed by a period of confinement at a military post, the card should be prepared about two weeks prior to the release of the prisoner; and in addition to the data above required, note should be made of the probable date of release. The card in these cases will immediately, upon completion, be forwarded to the Surgeon General. No letter of transmittal is required.

ARTIFICIAL LIMBS.

198. Application for an artificial limb or for its commuted value should be made by the claimant direct to the Surgeon General, War Department, Washington, D. C.

BLANK FORMS.

(See A. R. 1552.)

199. The following blank forms are issued for the use of the Medical Department. Requisitions will always be made for one year's supply, and the required number of each blank will be stated;

Form No.	Title.					
1	Invoice of funds.	and the anti-time att. The first point of the control of the contr				
2	Receipt for funds.					
3	Account of funds received,					
4	Voucher to abstract of disbursements, articles pure performed.	chased, or services				
5	Voucher for property received by purchase.					
6	Voucher pay roll of persons employed,					
7	Abstract of disbursements.					
8	Account current.					
9	Account of sales at public auction of modical supplies.					
10	Invoice of medical property sold at public auction.					
11	Abstract of medical property received by purchase.	١				
12	Abstract of medical property issued, sold, etc.	Issued to medical				
13	Abstract of medical property received from officers.	supply depots				
14	Return of medical property received, issued, and	only.				
	remaining on hand at medical supply depot.	}				
15	Requisition for medical supplies.	•				
16	Special requisition for medical supplies.					
17	Packer's list of medical supplies.					
18	Invoice of medical supplies, large and small.	• •				
19	Receipt for medical supplies, large and small.					
20	Return of medical property, with additional leaves.					
21	Voucher to abstract of disbursements (bill for medical attendance).					
22	Voucher to abstract of disbursements (medicines furntion).	ished on prescrip				
23	Contract for medical supplies,					
24	Bond for fulfillment of contract.					
25	Report of sick and wounded, sheet 1 and sheet 2.					
26	Transfer book.					
27	List of patients suffering from epidemic diseases.					
28	Special diet table.					
29	Meteorological register.	•				

Form No.	Title				
30	Monthly report of physical examination of recruits.				
31	Return of medical officers.				
32	Return of the hospital corps.				
33	Record of variations of temperature				
34	Statement of the ice fund.				
35	Statement of the hospital fund and return of durable property.				
36	Requisition for blank forms.				
37	Report of record books.				
38	Application for transfer to the hospital corps.				
39	Report of payments made on account of purchases and services,				
40	Diagram of areas of physical signs.				
41	Monthly sanitary report.				
42	List of wounded				
	RECORD BOOKS, ETC.				
	Deaths and interments.				
j	Information-slip book.				
- 1	Information-slip book of deserters. Letter-press book.				
1					
	Medical history of post (with printed headings), No. 1.				
1	Medical history of post, No. 2. Morning-report book. Meteorological register.				
- 1					
- 1					
1	Order and letter book.				
1	Register of patients.				
- 1	Register of the hospital fund and return of durable property.				
1	Register of physical examination of recruits.				
	Register of the hospital corps.				
	Mailing tubes.				

GENEVA CONVENTION.

200.—The convention between the United States, Baden, Switzerland, Belgium, Denmark, Spain, France, Hesse, Italy, Netherlands, Portugal, Prussia, Wurtemberg, Sweden, Greece, Great Britain, Mecklenburg-Schwerin, Turkey, Bavaria, Austria, Russia, Persia, Roumania, Salvador, Montenegro, Servia,

Bolivia, Chili, Argentine Republic, Peru, and Japan; with additional articles: For the amelioration of the wounded in armies in the field; concluded August 22, 1864; acceded to by the President March 1, 1882; accession concurred in by the Senate March 16, 1882; proclaimed as to the original convention, but with reserve as to the additional articles, July 26, 1882; commonly known as the Geneva Convention, is as follows:

ORIGINAL CONVENTION.

ARTICLE I. Ambulances and military hospitals shall be acknowledged to be neuter, and as such, shall be protected and respected by belligerents so long as any sick or wounded may be therein.

Such neutrality shall cease if the ambulances or hospitals should be held by a military force.

ART. II. Persons employed in hospitals and ambulances, comprising the staff for superintendence, medical service, administration, transport of wounded, as well as chaplains, shall participate in the benefit of neutrality, whilst so employed, and so long as there remain any wounded to bring in or to succor.

ART. III. The persons designated in the preceding article may, even after occupation by the enemy, continue to fulfill their duties in the hospital or ambulance which they serve, or may withdraw in order to rejoin the corps to which they belong.

Under such circumstances, when these persons shall cease from their functions, they shall be delivered by the occupying army to the outposts of the enemy.

ART. IV. As the equipment of military hospitals remains subject to the laws of war, persons attached to such hospitals can not, in withdrawing, carry away any articles but such as are their private property.

Under the same circumstances an ambulance shall, on the contrary, retain its equipment.

ART. V. Inhabitants of the country who may bring help to the wounded shall be respected, and shall remain free. The generals of the belligerent powers shall make it their care to inform the inhabitants of the appeal addressed to their humánity, and of the neutrality which will be the consequence of it. Any wounded man entertained and taken care of in a house shall be considered as a protection thereto. Any inhabitant who shall have entertained wounded men in his house shall be exempted from the quartering of troops, as well as from a part of the contributions of war which may be imposed.

ART. VI. Wounded or sick soldiers shall be entertained and taken care of, to whatever nation they may belong.

Commanders in chief shall have the power to deliver immediately to the outposts of the enemy soldiers who have been wounded in an engagement, when circumstances permit this to be done, and with the consent of both parties.

Those who are recognized, after their wounds are healed, as incapable of serving, shall be sent back to their country.

The others may also be sent back, on condition of not again bearing arms during the continuance of the war.

Evacuations, together with the persons under whose directions they take place, shall be protected by an absolute neutrality.

ART. VII. A distinctive and uniform flag shall be adopted for hospitals, ambulances, and evacuations. It must, on every occasion, be accompanied by the national flag. An arm badge (brassard) shall also be allowed for individuals neutralized, but the delivery thereof shall be left to military authority.

The flag and the arm badge shall bear a red cross on a white ground.

ART. VIII. The details of execution of the present convention shall be regulated by the commanders in chief of belligerent armies, according to the instructions of their respective governments, and in conformity with the general principles laid down in this convention.

ADDITIONAL ARTICLES.

ARTICLE I. The persons designated in Article II of the Convention shall, after the occupation by the enemy, continue to fulfill their duties, according to their wants, to the sick and wounded in the ambulance or the hospital which they serve. When they request to withdraw, the commander of the occupying troops shall fix the time of departure, which he shall

only be allowed to delay for a short time in case of military necessity.

ART. II. Arrangements will have to be made by the belligerent powers to insure to the neutralized person, fallen into the hands of the army of the enemy, the entire enjoyment of his salary.

ART. III. Under the conditions provided for in Articles I and IV of the Convention, the name "ambulance" applies to field hospitals and other temporary establishments, which follow the troops on the field of battle to receive the sick and wounded.

ART. IV. In conformity with the spirit of Article V of the Convention, and to the reservations contained in the protocol of 1864, it is explained that for the appointment of the charges relative to the quartering of troops, and of the contributions of war, account only shall be taken in an equitable manner of the charitable zeal displayed by the inhabitants.

ART. V. In addition to Article VI of the Convention, it is stipulated that, with the reservation of officers whose detention might be important to the fate of arms and within the limits fixed by the second paragraph of that article, the wounded fallen into the hands of the enemy shall be sent back to their country, after they are cured, or sooner if possible, on condition, nevertheless, of not again bearing arms during the continuance of the war.

[Articles concerning the Marine.]

ART. VI. The boats which, at their own risk and peril, during and after an engagement pick up the shipwrecked or wounded, or which having picked them up, convey them on board a neutral or hospital ship, shall enjoy, until the accomplishment of their mission, the character of neutrality, as far as the circumstances of the engagement and the position of the ships engaged will permit.

The appreciation of these circumstances is intrusted to the humanity of all the combatants. The wrecked and wounded thus picked up and saved must not serve again during the continuance of the war.

ART. VII. The religious, medical, and hospital staff of any captured vessel are declared neutral, and, on leaving the ship, may remove the articles and surgical instruments which are their private property.

ART. VIII. The staff designated in the preceding article must continue to fulfill their functions in the captured ship, assisting in the removal of the wounded made by the victorious party; they will then be at liberty to return to their country, in conformity with the second paragraph of the first additional article.

The stipulations of the second additional article are applicable to the pay and allowance of the staff.

ART. IX. The military hospital ships remain under martial law in all that concerns their stores; they become the property of the captor, but the latter must not divert them from their special appropriation during the continuance of the war.

ART. X. Any merchant ship, to whatever nation she may belong, charged exclusively with removal of sick and wounded, is protected by neutrality; but the mere fact, noted on the ship's books, of the vessel having been visited by an enemy's cruiser, renders the sick and wounded incapable of serving during the continuance of the war. The cruiser shall even have the right of putting on board an officer in order to accompany the convoy, and thus verify the good faith of the operation.

If the merchant ship also carries a cargo, her neutrality will still protect it, provided that such cargo is not of a nature to be confiscated by the belligerents.

The belligerents retain the right to interdict neutralized vessels from all communication, and from any course which they may deem prejudicial to the secrecy of their operations. In urgent cases special conventions may be entered into between commanders in chief, in order to neutralize temporarily and in a special manner the vessels intended for the removal of the sick and wounded.

ART. XI. Wounded or sick sailors and soldiers, when embarked, to whatever nation they may belong, shall be protected and taken care of by their captors.

Their return to their own country is subject to the provisions of Article VI of the Convention, and of the additional Article V.

ART. XII. The distinctive flag to be used with the national flag, in order to indicate any vessel or boat which may claim the benefits of neutrality, in virtue of the principles of this Convention, is a white flag with a red cross. The belligerents may exercise in this respect any mode of verification which they may deem necessary.

Military hospital ships shall be distinguished by being painted white outside, with green strake.

ART. XIII. The hospital ships which are equipped at the expense of the aid societies, recognized by the governments signing this Convention, and which are furnished with a commission emanating from the sovereign, who shall have given express authority for their being fitted out, and with a certificate from the proper naval authority that they have been placed under his control during their fitting out and on their final departure, and that they were then appropriated solely to the purpose of their mission, shall be considered neutral, as well as the whole of their staff. They shall be recognized and protected by the belligerents.

They shall make themselves known by hoisting, together with their national flag, the white flag with a red cross. The distinctive mark of their staff, while performing their duties, shall be an armlet of the same colors. The outer painting of these hospital ships shall be white, with red strake.

These ships shall bear aid and assistance to the wounded and wrecked belligerents, without distinction of nationality.

They must take care not to interfere in any way with the movements of the combatants. During and after the battle they must do their duty at their own risk and peril.

The belligerents shall have the right of controlling and visiting them; they will be at liberty to refuse their assistance, to order them to depart, and to detain them if the exigencies of the case require such a step.

The wounded and wrecked picked up by these ships can not be reclaimed by either of the combatants, and they will be required not to serve during the continuance of the war. ART. XIV. In naval wars any strong presumption that either belligerent takes advantage of the benefits of neutrality, with any other view than the interest of the sick and wounded, gives to the other belligerent, until proof to the contrary, the right of suspending the Convention, as regards such belligerent.

Should this presumption become a certainty, notice may be given to such belligerent that the Convention is suspended with regard to him during the whole continuance of the war.

ART. XV. The present Act shall be drawn up in a single original copy, which shall be deposited in the archives of the Swiss Confederation.

The additional articles have been acceded to by the United States, and signed on behalf of Great Britain, Austria, Baden, Bavaria, Belgium, Denmark, France, Netherlands, North Germany, Sweden and Norway, Switzerland, Turkey, and Wurtemberg, but will not acquire full force and effect as an international treaty until the exchange of the ratifications thereof between the several contracting states shall have been effected.

201. SUPPLY TABLE.

Fractions of more than 50 will be considered as an additional hundred in computing the population of a post, and supplies may be required for accordingly.

Articles.	Allowance for posts having official population of—								
	100	200	400	600	800	1,000			
Medicines.									
Acacia (pulvis), in 500-gm, bottlesbotts_	2	3	4	5	6	6			
Acetanilidum, in 125-gm. bottlesbotts_		1	2	2	3	3			
Acidum aceticum, in 250-c. c. bottlesbotts_	1	1	1	2	2	2			
Acidum arsenosum, 1-mgm. tablets (125 in bott.),					_				
for field use onlybotts.	1	1	2	2	3	3			
Acidum boricum (pulvis), in 250-gm. bottlesbotts_	1	1	2	2	3	3			
Acidum boricum, 324-mgm. tablets (125 in bott.),				- 1					
for field use onlybotts.	$\langle 1 \rangle$	1	2	2	3	3			
Acidum carbolicum, in 250-gm. bottlesbotts	1	2	3	4	5	6			
Acidum citricum, in 250-gm. bottlesbotts.	1	$\setminus 1$	2	2	3	3			
Acidum gallicum, in 25-gm. bottlesbotts.	1	1	1	2	2	2 3			
Acidum hydrochloricum, in 250-c, c. g. s. bottles_botts_	1	1	2	2	3	3			
Acidum hydrocyanicum dilutum, in 25-c. c. g. s.		1	1	:					
bottlesbotts_	1	1	1	2	2	2			
Acidum Incticum, in 25-c. c. g. s. bottlesbotts_	1	1	1	2	2	2			
Acidum nitricum, in 250-c. c. g. s. bottlesbotts_	1	1	2	2	3	3			
Acidum phosphoricum dilutum, in 250-c. c. g. s.	1	1	1	1)				
bottlesbotts_	1	1	1	2	2	2			

Medicines—Continued. Acidum salicylicum, in 250-gm. bottlesbotts. Acidum sulphuricum, in 250-c. c. g. s. bottlesbotts. Acidum sulphuricum aromaticum, in 250-c. c. g. s. bottlesbotts. Acidum tannicum, in 25-gm. bottlesbotts. Acidum tannicum, in 50-c. c. bottlesbotts. Ether, in 100-gm. tinstinstinstins	100 1 1 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 2 2 2 1 3 16 2 1 3 3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 2 2 3 4 3 1 30 2 4 4 2 4 3 1 2 4 4 3 1 2 4 4	2 2 2 3 4 3 2 300 2 6 300 3 3 2 2 5 2 5 4 2 2 6 6	800 4 3 3 4 6 4 2 40 3 8 36 4 3 6 5 2 3 8	1,000 4 3 4 4 6 4 4 2 40 36 4 3 3 6 6 3 6 6 3 8 8 6 6 8 8 8 8 8 8 8 8
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Acidum tartaricum, in 250-gm. bottles	2 2 1 20 1 2 10 2 10 2 1 2 11 2 11 2 11	2 2 1 20 1 3 16 2 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	4 3 1 30 2 4 24 3 2 4 2 4 3 2 4	4 3 2 30 2 6 30 3 2 5 4 2 2	6 4 2 40 3 8 36 4 3 6 5 2 3	6 4 4 2 2 4 4 0 3 6 6 3 8 8 6 6 2 3 3
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Ætheris spiritus nitrosi, in 500-c. c. bottles botts. Alcohol, in 1-liter bottles botts. Alloe (pulvis), in 25-gm. bottles botts. Aloini pilulæ comp. (200 in bottle) botts. Alumen, in 250-gm. bottles botts. Alumen, 324-mgm. tablets (150 in bottle), for field use only botts. Ammoniæ aqua, 10 p. c., in 500-c. c. g. s. bottles botts. Ammoniæ spiritus aromaticus, in 250-c. c. bottles. Ammonii bromidum, in 250-gm. bottles botts. Ammonii carbonas, in 250-gm. bottles botts. Ammonii chloridi trochisci (100 in bottle) botts. Ammonii chloridi trochisci (100 in bottle) botts. Antimonii et potassii tartras, in 25 gm. bottles botts. Antimonii et potassii tartras, in 25 gm. bottles botts. Antipyrinum, in 125-gm. bottles botts. Antipyrinum, in 125-gm. bottles botts. Antion of diphtheria botts. Antimorphinæ hydrochloras, 6-mgm. hypodermic tablets tubes. Argenti nitras fusus, in 25-gm. bottles botts. Argenti nitras fusus, in 25-gm. bottles botts. Asafoetida, in 25-gm. bottles botts.	2 10 2 1 2 1 2 1 1 2	3 16 2 1 3 1 3	4 24 3 2 4 2 4 3 1 2	6 30 3 2 5 2 5 4 2 2	8 36 4 3 6 3 6 5 2	10 36 4 3 6 3 8 6 2 3
Alcohol, in 1-liter bottles botts bo	10 2 1 2 1 2 1 1 2 1 1 2 1 2	16 2 1 3 1 3 2 1 1 1 3	24 3 2 4 2 4 3 1 2	3 2 5 2 5 4 2 2	36 4 3 6 3 6 5 2 3	36 4 3 6 3 8 6 2 3
Aloe (pulvis), in 25-gm. bottles	2 1 2 1 2 1 1 1 2 2	2 1 3 1 3 2 1 1 1 3	2 4 2 4 3 1 2	2 5 2 5 4 2 2	3 6 3 6 5 2 3	4 3 6 3 8 6 2 3
Aloini pilulæ comp. (200 in bottle)botts Alumen, in 250-gm. bottles botts Alumen, 324-mgm. tablets (150 in bottle), for field use onlybotts Ammoniæ aqua, 10 p. c., in 500-c. c. g. s. bottles botts Ammoniæ spiritus aromaticus, in 250-c. c. bottlesbotts Ammonii bromidum, in 250-gm. bottlesbotts Ammonii carbonas, in 250-gm. bottlesbotts Ammonii chloridit trochisci (100 in bottle)botts Ammonii chloridum, in 250-gm. bottlesbotts Amyl nitris (5-drop pearls), 12 in boxboxes Antimonii et potassii tartras, in 25 gm. bottlesbotts Antimonii of diphtheria *botts Antimonii et potassii tartras, in 25-gm. bottlesbotts Antitoxin of diphtheria *botts Apomorphinæ hydrochloras, 6-mgm. hypoder- mic tabletstubestubes Argenti nitras fusus, in 25-gm. bottlesbotts Asafoetida, in 25-gm. bottlesbotts	2 1 2 1 1 1 2 2	3 1 3 2 1 1 3	4 2 4 3 1 2	5 2 5 4 2 2	6 3 6 5 2 3	6 3 8 6 2 3
Alumen, 324-mgm. tablets (150 in bottle), for field use only botts. Ammoniæ aqua, 10 p. c., in 500-c. c. g. s. bottles botts. Ammoniæ spiritus aromaticus, in 250-c. c. bottles. botts. Ammonii bromidum, in 250 gm. bottles. botts. Ammonii carbonas, in 250-gm. bottles. botts. Ammonii chloridi trochisci (100 in bottle) botts. Ammonii chloridum, in 250-gm. bottles. botts. Ammonii chloridum, in 250-gm. bottles. botts. Antimonii et potassii tartas, in 25 gm. bottles botts. Antipyrinum, in 125-gm. bottles. botts. Antipyrinum, in 125-gm. bottles. botts. Apomorphinæ hydrochloras, 6-mgm. hypodermic tablets. tubes. Argenti nitras, in crystals, in 25-gm. bottles. botts. Argenti nitras fusus, in 25-gm. bottles. botts. Argenti nitras fusus, in 25-gm. bottles. botts. Lasfoctida, in 25-gm. bottles. botts. botts.	1 2 1 1 1 2 2	1 3 2 1 1 3	2 4 3 1 2	2 5 4 2 2	3 6 5 2 3	3 8 6 2 3
field use only	2 1 1 1 2 2	3 2 1 1 3	4 3 1 2	5 4 2 2	5 2 3	8 6 2 3
field use only	2 1 1 1 2 2	3 2 1 1 3	4 3 1 2	5 4 2 2	5 2 3	8 6 2 3
Ammoniae spiritus aromaticus, in 250-c. c. bottles	1 1 1 2 2	2 1 1 3	3 1 2	4 2 2	5 2 3	6 2 3
tles	1 1 2 2	1 1 3	$\frac{1}{2}$	2 2	2 3	2 3
Ammonii bromidum, in 250 gm. bottles botts Ammonii carbonas, in 250-gm. bottles botts Ammonii carbonas, in 250-gm. bottles botts. Ammonii chloridi trochisci (100 in bottle) botts. Ammonii chloridum, in 250-gm. bottles botts. Antimonii et potassii tartras, in 25 gm. bottles botts. Antipyrinum, in 125-gm. bottles botts. Antipyrinum, in 125-gm. bottles botts. Antipyrinum hydrochloras, 6-mgm. hypodermic tablets tubes. Argenti nitras, in crystals, in 25-gm. bottles botts. Argenti nitras fusus, in 25-gm. bottles botts. Itsafetida, in 25-gm. bottles botts.	1 1 2 2	1 1 3	$\frac{1}{2}$	2 2	2 3	2 3
Ammonii carbonas, in 250-gm. bottles botts 1 Ammonii chloridi trochisci (100 in bottle) botts 1 Ammonii chloridum, in 250-gm. bottles botts 2 Amyl nitris (5-drop pearls), 12 in box boxes 2 Antipyrinum, in 125-gm. bottles botts 1 Antipyrinum, in 125-gm. bottles botts 2 Antitoxin of diphtheria* botts 1 Apponorphina hydrochloras, 6-mgm. hypodermic tablets tubes 1 Argenti nitras, in crystals, in 25-gm. bottles botts 1 Argenti nitras fusus, in 25-gm. bottles botts 1 Argenti nitras fusus, in 25-gm. bottles botts 1 Argenti nitras fusus, in 25-gm. bottles botts 5 Dotts 1 Dotts 5 Dotts 5 Dotts 6 Dotts 7 Dotts 6 Dotts 7 Dotts 7 Dotts 7 Dottles 5 Dotts 7 Do	1 2 2	1 3	2	2	3	3
Ammonii chloridi trochisci (100 in bottle) botts 5 Ammonii chloridum, in 250-gm. bottles botts 5 Antimonii et potassii tartras, in 25 gm. bottles botts 5 Antimonii et potassii tartras, in 25 gm. bottles botts 5 Antipyrinum, in 125-gm. bottles botts 5 Antitoxin of diphtheria * botts 6 Antipyrinum hydrochloras, 6-mgm. hypodermic tablets tubes 7 Argenti nitras, in crystals, in 25-gm. bottles botts 1 Argenti nitras fusus, in 25-gm. bottles botts 1 Asafortida, in 25-gm. bottles botts 1	$\frac{2}{2}$	3				
Ammonii chloridum, in 250 gm. bottles botts Amyl nitris (5-drop pearls), 12 in box boxes. Antimonii et potassii tartras, in 25 gm. bottles botts. Antipyrinum, in 125-gm. bottles botts Antipyrinum, in 125-gm. bottles botts Antipyrinum, in 125-gm. bottles botts Apomorphine hydrochloras, 6-mgm. hypodermic tablets tubes Argenti nitras, in crystals, in 25-gm. bottles botts Argenti nitras fusus, in 25-gm. bottles botts. Isafectida, in 25-gm. bottles botts.	2		*			
Amyl nitris (5-drop pearls), 12 in box boxes 1 Antimonii et potassii tartras, in 25 gm. bottles botts. 1 Antipyriaum, in 125-gm. bottles botts. 1 Antipyriaum, in 125-gm. bottles botts. 1 Apomorphinæ hydrochloras, 6-mgm. hypodermic tablets tubes. 1 Argenti nitras, in crystals, in 25-gm. bottles botts. 1 Argenti nitras fusus, in 25-gm. bottles botts. 1 Asafortida, in 25-gm. bottles botts. 1 botts. 1 botts. 1			4	5	6	10 8
Antimonii et potassii tartras, in 25 gm. bottles_botts. 1 Antipyrinum, in 125-gm. bottlesbotts_ Antitoxin of diphtheria*botts_ Appending hydrochloras, 6-mgm. hypoder- mic tabletstubes_ Argenti nitras, in crystals, in 25-gm. bottlesbotts. Asafoetida, in 25-gm. bottlesbotts. Asafoetida, in 25-gm. bottlesbotts.		2	3	3	4	4
Antipyrinum, in 125-gm. bottles botts Antitoxin of diphtheria * botts Apomorphinæ hydrochloras, 6-mgm. hypoder- mic tablets tubes Argenti nitras, in crystals, in 25-gm. bottles botts Asafoetida, in 25-gm. bottles botts.	ī	ī	ï	i	i	î
Antitoxin of diphtheria *bottsbottsbomorphine hydrochloras, 6-mgm. hypodertubes. Itubes. Ibottsbottsbottsbottsbottsbottsbottsbottsbottsbottsbottsbottsbottsbottsbottsbottsbotts.]	2	3	4	5	6	6
mic tablets tubes 1 Argenti nitras, in crystals, in 25-gm. bottles botts 1 Argenti nitras fusus, in 25-gm. bottles botts 1 Asafœtida, in 25-gm. bottles botts.				a. ar		
mic tablets tubes 1 Argenti nitras, in crystals, in 25-gm. bottles botts 1 Argenti nitras fusus, in 25-gm. bottles botts 1 Asafœtida, in 25-gm. bottles botts.	-	į		l	1	
Argenti nitras fusus, in 25-gm. bottlesbotts 1 Asafœtida, in 25-gm. bottlesbotts 1	1	1	1	2	2	2
Asafœtida, in 25-gm. bottlesbotts 1	1	1	2	2	3	3
Assignition Assign	1	1	1	2	2	. 2
Aspidii oleoresina in oll-c. c. hollles — hotte 🗀 i	1	1	1	1	1	1
	1	1	1	1	1	1
Atropinæ sulphas, 0.65-mgm. hypodermic tab-		4	٠, ا	a i	a	0
	1	1	1	2	2	2
Atropinae sulphas, 0.13-mgm. ophthalmic discs (50 in box) boxes 1	1	1	1	2	2	2
	î	i	2	2	3	3
Belladonæ foliorum extractum alcoholicum,	1	-	- 1	-	· '	
	1	1	2	2	3	3
	1	2	3	4	5	6
dismuthi subnitras, in 500-gm. bottlesbotts. 1	1	1	2	2	3	3
	1	1	2	2	2	3
affeinæ citrata, in 25-gm. bottlesbotts_j 1	1	1	1	2	2	2
	2	2	3	3	4	4
annabis indicæ tinctura, 0.06-c. c. tablets (100	_		. 1			_
in bottle)botts_ 1	1	1	1	2	2	2
			1 1	2	2	2
'antharidis tinctura, in 100-c. c. bottlesbotts_ 1 'apsici tinctura, in 100-c. c. bottlesbotts_ 1	1	1	î	2	2	2

^{*}To be purchased by the surgeon in amount sufficient for immediate use, if obtainable in vicinity. If not, telegraphic request to chief surgeon should be made. Special report of necessity to be made at once by mail.

Articles.			nce f			aving
	100	200	400	600	800	1,000
Medicines—Continued.						
Capsicum, 32-mgm. tablets (150 in bottle), for field use only botts.	1	1	2	2	3	
field use onlybotts_ Cera flava, in 250-gm, cakescakes_	î	î	ĩ	2 2	2	:
Ceratum resinæ, in 250-gm. jarsjars_	î	ī	î	2	2	
Cerii oxalas, in 25-gm, bottlesbotts_	1	1	ī	2	2	
Chloral, in 50-gm. g. s. bottlesbotts_	2	2	3	3	4	
Chloroformum, in 100-gm. g. s. bottlesbotts_	12	12	24	24	36	3
Chrysarobinum, in 25-gm. bottlesbotts_	1	1	1	1	1	
Cinchonæ tinctura composita, in 500-c. c. bottles_botts_	4	6	8	10	12	1:
Cocaine hydrochloras, in 5-gm. bottlesbotts_	2	2	4	4	6	1
Cocainæ hydrochloras, in 10-mgm. hypoder-						
mic tabletstubes_	1	1	2	2	3	
Codeina, in 50-gm. bottlesbotts_	1	1	1	2	2	2
Colchini seminis extractum fluidum, in 50-c.c.				_ [
bottlesbotts_	2	2	3	3	4	4
Collodium, in 25-c. c. bottlesbotts	2	4	6	8	10	10
Coniinæ bromohydras, 0.65-mgm. hypodermic						
tabletstubes_	1	1	2	2	3	3
Copaiba, in 500-gm. bottlesbotts_	2	3	4	5	5	
Copaibæ pilulæ comp. or tablets (100 in bottle)_botts_	4	6	8	10	12	14
Creosotum, in 50-gm. g. s. bottlesbotts_	2	2	4 2	4	6	6
Creta præparata, in 250-gm. bottlesbotts_	1			2	3	3
Cupri arsenis, 0.325-mgm. tablets (200 in bottle)_botts_	1	1	1	$\begin{bmatrix} 2 \\ 1 \end{bmatrix}$	2	1
Cuprisulphas, in 50-gm. bottlesbotts_ Digitalinum, 1-mgm, hypodermic tabletstubes_	1	1	$\frac{1}{2}$	2	3	3
Digitalis tinctura, in 125-c. c. bottlesbotts_	2	2	3	3	4	4
Digitalis tinctura, 0.3-c. c. tablets (200 in bottle)_botts_	2	3	4	5	6	8
Emplastrum (ferri) porous, in boxes of 24boxes_	ĩ l	1	2	2	3	3
Ergotæ extractum fluidum, in 250-c. c. bottles_botts_	î	2	3	4	5	6
Ergotinum, 130-mgm. tablets (200 in bottle)botts_	2	2	3	$\hat{3}$	4	4
Eucalyptol, in 50-c. c. bottlesbotts	2	2	3	3	4	4
ferri chloridi tinctura, in 500-c. c. g. s. bottles_botts_	1	2	3	4	5	ê
erri et potassii tartras, in 250-gm. bottlesbotts_	ī	1	1	2	2	2
erri et quininæ citras solubilis, in 100-gm.	- 1	-		- 1		
bottlesbotts_	1	2	3	4	5	6
Ferri iodidi syrupus, in 200 c. c. bottlesbotts_	1	1	2	2	3	3
'erri pilulæ compositæ (200 in bottle)botts_	1	2	3	4	5	6
erri pyrophosphas solubilis, in 100.gm. bottles_botts_	1	1	1	2	2	2
erri sulphas exsiccatus, in 100-gm. bottlesbotts_	1	1	1	2	2	2
'errum reductum, in 25-gm, bottlesbotts_	1	1	1	2	2	2
entianætinctura composita, in 500-c. c. bottles_botts_	2	3	4	5	6	7
Hycerinum, in 500-c. c. bottlesbotts_	6	8	19	12	14	16
lycyrrhize extractum purum (pulvis), in 250-	1	- 1	.		. 1	
gm. bottlesbotts_	2	3	4	6	8	10
llycyrrhizæ mistura composita, tablets (400 in	_			_	_ [
bottle)botts_	2	3	4	5	6	7
lycyrrhizæ pulvis compositus, in 250-gm. bot-	- 1	_ 1				_
tlesbotts_	1	1	2	2	3	3
uaiacolis carbonas, in 250-gm. bottlesbotts_	1	1	2	2	3	3
lamamelidis extractum fluidum, in 250-c. c.						
bottlesbotts_ lydrargyri chloridum corrosivum, in 100-gm. bottlesbotts_ lydrargyri chloridum mite, in 100-gm, bottles_botts_	2	2	3	3	4	4
lydrargyri chloridum corrosivum, in 100-gm.	1	1	1	1	1	7
\$ T = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =						

Articles.					sts ha	naving of—		
TA BIOTOS	100	200	400	600	800	1,000		
Medicines—Continued.								
Hydrargyri chloridum mite cum sodii bicarb., tablets (200 in bottle)botts.	2	3	4	5	6	8		
Hydrargyri iodidum flavum, 10-mgm. tablets (200 in bottle)botts.	2	3	4	5	6	8		
Hydrargyri massa, in 100-gm. jarsjars_ Hydrargyri massa, 324-mgm. tablets (125 in	1	1	2	2	3	3		
bottle) for field use only) botts	1	1	2	2	3	3		
Hydrargyri nitratis unguentum, in 50-gm. jars_jars_ Hydrargyri oleatum, 10 per cent, in 500-gm.	1	1	1	1	1	1		
w m hottlesDOTIS_	1	1	1	2	2	2 1		
Hydrargyri oxidum flavum, in 25-gm. bottles_botts_	1	1	1	1 2	$\frac{1}{2}$	2		
Hydrargyri unguentum, in 500-gm, jars jars buttles butte	1	1	2	2	3	3		
Hydrargyrum cum creta, in 100-gm. bottles_botts_ Hydrastis extractum fluidum, in 250-c. c. bottles_botts_	i	i	ī	2	2	2		
Hydrogenii dioxidi aqua*boxes_ Hyoscinæ hydrobromas, 0.65-mgm. hypodermic	î	î	ī	2	2	2		
tabletstubes_ Hyoscyami extractum alcoholicum, in 25-gm.	1	1	1	1	1	1		
w. m. bottlesbotts_	1	1	1	2	2	2		
Hyoscyami pilulæ compositæ (200 in bottle)botts_	1	1	2	2	3	3		
Ichthyolum, in 25-gm. bottlesbotts_	1	2	3	3	4	4		
Todoformum, in 100-gm, bottlesbotts_	2	3	4	6	8	10		
Iodum, in 50-gm, g. s. bottlesbotts_	1	2	3	4	5	6		
Ipecacuanha, 65 mgm. tablets (200 in bottle),	1	1	1	2	2	2		
for field use onlybottles	i	i	i	2	2	2		
Ipecacuanha (pulvis), in 100-gm. bottlesbotts_ Ipecacuanha et opii pulvis, in 250-gm. bottles_botts_	i	î	î	2	2	2		
Ipecacuanhae et opii pulvis, 324-mgm. tablets	1	1	2	2	3	3		
(200 in bottle) botts. Ipecacuanhæ extractum fluidum, in 250-c. c.					3	3		
bottlesbotts_ Linimentum rubefaciens, tablets (50 in bottle),	1	1	2	2		1		
for field use onlybotts.	2	2	3	3	4	4		
Linum, in 2-kilo. tinstins_	1	1	1	2 10	2 12	2 14		
Linum (pulvis), in 4-kilo. tinstins	4	6	8 I	2	2	2		
Lithii carbonas, in 25-gm. bottlesbotts_	1	2	3	4	5	6		
Lycopodium, in 50-gm. bottlesbotts_ Magnesii carbonas, in 100-gm. paperspapers_		6	· 8	10	12	12		
Magnesii sulphas, in 4-kilo. tinstins_	1	2	3	4	5	6		
Menthol, in 50-gm. bottlesbotts_	1	1	2	2	3	3		
Morphing sulphas in 10-cm, bottlesDotts_	2	4	6	8	10	12		
Morphine sulphas, 8-mgm. hypodermic tablets_tubes_ Morphine sulphas, 8-mgm. tablets (100 in bot-	5	10	15	20	25	30		
tle)botts_	2	4	6	8	10	12		
Myrrhæ tinetura, in 250-c. c. bottlesbotts_	1	1	1	2	2	2		
Nitroglycerinum, 0.65-mgm. hypodermic tab- letstubes	1	1	2	2	3	3		
Nucis vomicæ extractum, in 25-gm, bottlesbotts_	1	1	2	2	3	3		
Oleum carvophylli, in 25-c, c, bottlesbotts_	1	1	1	1	1	1		
Oleum gaultheriae, in 100-c, c, bottlesbotts.	1	1	2.	2	3	3		
Oleum gossynii seminis, in 1-liter bottlesbotts_	12	24	36 2	48	60 3	72 3		
Oleum menthæ piperitæ, in 100-c. c. bottles botts_	1	•	2 liter	_				

^{*}Each box contains all materials necessary to make three liters of a three per cent or ten volumes solution.

Medicines—Continued. Oleum morrhuæ, in 500-c. c. bottlesbotts_ 6 Oleum ricini, in 1-liter bottlesbotts_ 5 Oleum santali, in 100-c. c. bottlesbotts_ 5 Oleum theobromatis, in 250-gm. tinstins_ 1 Oleum tiglii, in 25-c. c. bottlesbotts_ 1 Oleum tiglii, in 25-c. c. bottlesbotts_ 1 Oleum tiglii, 0.006-c. c. tablets (100 in bottle), for field use onlybottlesbotts_ 1 Opii tinctura, in 500-c. c. bottlesbotts_ 1 Opii tinctura camphorata, in 500-c. c. bottlesbotts_ 1 Opii tinctura camphorata, 0.4-c. c. tablets (200 in bottle)botts_ 1 Opium (pulvis), in 100-gm. bottlesbotts_ 1 Opium (pulvis), in 100-gm. bottlesbotts_ 1 Opium (pulvis), in 100-gm. bottlesbotts_ 1 Pepsinum, in 50-gm. bottlesbotts_ 1 Petrolatum liquidum, in 500-gm. bottlesbotts_ 1 Phenacetinum, in 125-gm. bottlesbotts_ 1 Physostigmatis tinctura, 0.06-c. c. tablets (100 in bottle)botts_ 1 Physostigminæ sulphas, 1-mgm. hypodermic tabletstubes_ 1 Physostigminæ sulphas, 0.0325-mgm. ophthalmic discs (50 in box)box_ 1 Pilulæ camphoræ et opii (or tablets), (200 in bottle)botts_ 1 Pilulæ carminativæ (200 in bottle)botts_ 1 Pilulæ carminativæ (200 in bottle)botts_ 1 Plumbi acetas, in 250-gm. bottlesbotts_ 1 Plumbi acetas, in 250-gm. bottlesbotts_ 1 Podophylli resina, in 25.gm. bottlesbotts_ 1 Podophylli resina, in 6-mgm. tablets (100 in bottle, for field use only_botts_botts_ 1 Potassii acetas, in 500-gm. bottlesbotts_ 1 Potassii acetas, in 500-gm. bottles_	10 1 4 1 1 1 2 2	10 15 2 6 2 1 1 1 3 3 12 3 14 4 3 8 4	12 20 2 8 2 1 1 2 4 4 16 4 2 6 4 12	800 14 25 3 10 3 1. 2 5 20 5 20 8 5	1,009 16 30 3 12 2 6 6 24 6 2 10
Oleum morrhuæ, in 500-c. c. bottlesbotts 5 Oleum ricini, in 1-liter bottlesbotts 5 Oleum santali, in 100-c. c. bottlesbotts 1 Oleum terebinthinæ, in 1-liter bottlesbotts 2 Oleum theobromatis, in 250-gm. tinstins tins Oleum tiglii, in 25-c. c. bottlesbotts 1 Oleum tiglii, in 25-c. c. bottlesbotts 1 Oleum tiglii, 0.006-c. c. tablets (100 in bottle), for field use onlybotts 1 Opii pilulæ (or tablets), 65-mgm. (200 in bottle)_botts 1 Opii tinctura, in 500-c. c. bottlesbotts 1 Opii tinctura camphorata, in 500-c. c. bottlesbotts 1 Opii tinctura camphorata, 0.4-c. c. tablets (200 in bottle)botts 1 Opium (pulvis), in 100-gm. bottlesbotts 2 Persolatum liquidum, in 500-gm. bottlesbotts 2 Petrolatum spissum, 48.8 C., in 500-gm. tinstins 1 Phenacetinum, in 125-gm. bottlesbotts 4 Physostigminæ sulphas, 1-mgm. hypodermicbotts 2 Physostigminæ sulphas, 1-mgm. hypodermicbotts 1 Physostigminæ sulphas, 1-mgm. hypodermicbotts 1 Piluæ camphoræ et opii (or tablets), (200 in bottle)botts 1 Piluæ carminativæ (200 in bottle)botts 2 Piluæ carminativæ (200 in bottle)botts 1 Plumbi acetas, in 250-gm. bottlesbotts 1 Podophylli resina, in 25.gm. bottlesbotts 1 Podophylli resina, in 25.gm. bottlesbotts 1 Podosasa, in 25-gm. bottlesbottsbotts	10 1 4 1 1 1 2 2 8 2 1 3 2 2 2 2	15 2 6 2 1 1 3 3 12 3 14 3 8	20 2 8 2 1 2 4 4 16 4 2 6 4 12	25 3 10 3 1 2 5 5 20 5 2 8	30 312 33 11 22 66 24 62 24
Oleum ricini, in 1-liter bottlesbotts_ Oleum santali, in 100-c. c. bottlesbotts_ 2 Oleum terebinthine, in 1-liter bottlesbotts_ 2 Oleum theobromatis, in 250-gm. tinstins_ 1 Oleum tiglii, in 25-c. c. bottlesbotts_ 1 Oleum tiglii, in 25-c. c. bottlesbotts_ 1 Opiu musi 1 Opiu figlii, 0.06-c. c. tablets (100 in bottle), for field use onlybotts_ 1 Opii tinctura (or tablets), 65-mgm. (200 in bottle) botts_ 1 Opii tinctura camphorata, in 500-c. c. bottlesbotts_ 1 Opii tinctura camphorata, in 500-c. c. bottlesbotts_ 1 Opii tinctura camphorata, in 500-c. c. bottlesbotts_ 1 Opii tinctura camphorata, 0.4-c. c. tablets (200 in bottle) 1 Opium (pulvis), in 100-gm. bottlesbotts_ 1 Petrolatum liquidum, in 500-gm. bottlesbotts_ 1 Petrolatum spissum, 48.8 C., in 500-gm. tinstins_ 2 Phenacetinum, in 125-gm. bottlesbotts_ 1 Physostigminæ sulphas, 1-mgm. hypodermic 1 Physostigminæ sulphas, 1-mgm. hypodermic 1 Physostigminæ sulphas, 0.0325-mgm. ophthalmic 1 discs (50 in box) 1 Pliluae camphorae et opii (or tablets), (200 in 1 bottle) 1 Dottle) 1 Dottle) 2 Dotts_ 2 Plumbi acetas, in 250-gm. bottles 2 Dotts_ 2 Plumbi acetas, in 250-gm. bottles 3 Dotts_ 2 Plumbi acetas, in 250-gm. bottles 4 Dotts_ 5 Dotts_	10 1 4 1 1 1 2 2 8 2 1 3 2 2 2 2	15 2 6 2 1 1 3 3 12 3 14 3 8	20 2 8 2 1 2 4 4 16 4 2 6 4 12	25 3 10 3 1 2 5 5 20 5 2 8	30 312 33 11 22 66 24 62 24
Oleum santali, in 100-c. c. bottles botts. 1	1 4 1 1 1 2 2 8 8 2 1 3 2 2 6 2 2	2 6 2 1 1 3 12 3 14 3 8	2 8 2 1 2 4 4 16 4 2 6 4 12	3 10 3 1 2 5 5 20 5 2 8	3 12 3 1 2 6 6 24 6 2 10
Oleum terebinthine, in 1-liter bottles	4 1 1 1 2 2 8 2 1 3 2 6 2	1 1 3 3 12 3 1 4 3 8	8 2 1 2 4 4 16 4 2 6 4 12	10 3 1 2 5 5 20 5 2	12 3 1 2 6 6 24 6 2 10
Oleum theobromatis, in 250-gm. tins	1 1 2 2 8 2 1 3 2 6 2	1 1 3 3 12 3 14 3 8	2 1 2 4 4 16 4 2 6 4 12	3 1 2 5 5 20 5 20	3 1 2 6 6 24 6 2 10
Oleum tiglii, in 25-c. c. bottles	1 1 2 2 8 2 1 3 2 6 2	1 1 3 3 12 3 12 4 3 8	1 2 4 4 16 4 2 6 4 12	1 2 5 5 20 5 20	1 6 6 24 6 2 10
Oleum tiglii, 0.006-c. c. tablets (100 in bottle), for field use only Opti pilulæ (or tablets), 65-mgm. (200 in bottle). botts. Opti tinctura, in 500-c. c. bottles botts. Opti tinctura camphorata, in 500-c. c. bottles botts. Opti tinctura camphorata, in 500-c. c. bottles botts. Opti tinctura camphorata, 0.4-c. c. tablets (200 in bottle) botts. Opti un (pulvis), in 100-gm. bottles botts. Pepsinum, in 50-gm. bottles botts. Pepsinum, in 50-gm. bottles botts. Petrolatum liquidum, in 500-gm. bottles botts. Petrolatum spissum, 48.8 C., in 500-gm. tins tins. Phenacetinum, in 125-gm. bottles botts. Physostigminæ sulphas, 1-mgm. hypodermic tablets tubes. Physostigminæ sulphas, 0.0325-mgm. ophthalmic discs (50 in box) box. Pilulæ camphoræ et opii (or tablets), (200 in bottle) botts. Pilulæ carminativæ (200 in bottle) botts. Podophylli resina, in 25.gm. bottles botts. Podophylli resina, in 125.gm. bottles botts. Podophylli resina, in 16-mgm. tablets (100 in bottle). Potassa, in 25-gm. bottles botts.	1 2 2 8 2 1 3 2 6	1 3 3 12 3 14 4 3 8	2 4 4 16 4 2 6 4 12	2 5 5 20 5 20	2 6 6 24 6 2 10
for field use onlybotts. 1 Opii pilulæ (or tablets), 65-mgm. (200 in bottle)_botts. 1 Opii tinctura, in 500-c. c. bottlesbotts. 1 Opii tinctura camphorata, in 500-c. c. bottlesbotts. 4 Opii tinctura camphorata, 0.4-c. c. tablets (200 in bottle)botts. 1 Opium (pulvis), in 100-gm. bottlesbotts. 1 Opium (pulvis), in 100-gm. bottlesbotts. 1 Peppsinum, in 50-gm. bottlesbotts. 1 Petrolatum spissum, 48.8 C., in 500-gm. tinstins. 4 Phenacetinum, in 125-gm. bottlesbotts. 1 Physostigmatis tinctura, 0.06-c. c. tablets (100 in bottle)botts. 1 Physostigminæ sulphas, 1-mgm. hypodermic tabletstubes. 1 Physostigminæ sulphas, 0.0325-mgm. ophthalmic discs (50 in box)tubes. 1 Pilulæ camphoræ et opii (or tablets), (200 in bottle)botts. 1 Pilulæ carminativæ (200 in bottle)botts. 2 Pilulæ carminativæ (200 in bottle)botts. 2 Pilumbi acetas, in 250-gm. bottlesbotts. 1 Podophylli resina, in 25.gm. bottlesbotts. 1 Podophylli resina, in 25.gm. bottlesbotts. 1 Potassa, in 25-gm. bottlesbotts. 2 Potassa, in 25-gm. bottlesbotts. 2	2 2 8 2 1 3 2 6 2	3 3 12 3 1 4 3 8	4 16 4 2 6 4 12	5 5 20 5 2 8	6 6 24 6 2 10
Opti pilulæ (or tablets), 65-mgm. (200 in bottle).botts. Opii tinctura in 500-c. c. bottles botts. Opii tinctura camphorata, in 500-c. c. bottles botts. Opii tinctura camphorata, 0.4-c. c. tablets (200 in bottle) botts. Opiim (pulvis), in 100-gm. bottles botts. Pepsinum, in 50-gm. bottles botts. Petrolatum liquidum, in 500-gm. bottles botts. Petrolatum spissum, 48.8 C., in 500-gm. tins tins. Phenacetinum, in 125-gm. bottles botts. Physostigmatis tinctura, 0.06-c. c. tablets (100 in bottle) botts. Physostigminæ sulphas, 1-nigm. hypodermic tablets bots. Physostigminæ sulphas, 0.0325-mgm. ophthalmic discs (50 in box) box. Pilulæ camphoræ et opii (or tablets), (200 in bottle) botts. Pilulæ camphoræ et opii (or tablets), (200 in bottle) botts. Pilulæ catharticæ compositæ (or tablets), (200 in bottle) botts. Plumbi acetas, in 250-gm. bottles botts. Podophylli resina, in 25.gm. bottles botts. Podophylli resina, in 25.gm. bottles botts. Podophylli resina, in 25.gm. bottles botts. Podassa, in 25-gm. bottles botts.	2 2 8 2 1 3 2 6 2	3 3 12 3 1 4 3 8	4 16 4 2 6 4 12	5 5 20 5 2 8	6 6 24 6 2 10
Opli tinctura, in 500-c. c. bottlesbotts_ Opli tinctura camphorata, in 500-c. c. bottlesbotts_ Opli tinctura camphorata, 0.4-c. c. tablets (200 in bottle)bottlesbotts_ Pepsinum, in 500-gm. bottlesbotts_ Pepsinum, in 500-gm. bottlesbotts_ Petrolatum liquidum, in 500-gm. bottlesbotts_ Petrolatum spissum, 48.8 C., in 500-gm. tinstins Phenacetinum, in 125-gm. bottlesbotts_ Physostigmatis tinctura, 0.06-c. c. tablets (100 in bottle)botts_ Physostigminæ sulphas, 1-mgm. hypodermic tabletstubes_ Physostigminæ sulphas, 0.0325-mgm. ophthalmic discs (50 in box)box Pilocarpi extractum fluidum, in 250-c. c. bottles botts_ Pilulæ camphoræ et opii (or tablets), (200 in bottle)botts_ Pilulæ carminativæ (200 in bottle)botts_ Pilulæ carharticæ compositæ (or tablets), (200 in bottle)botts_ Plumbi acetas, in 250-gm. bottlesbotts_ Podophylli resina, in 25.gm. bottlesbotts_ Podophylli resina, in 25.gm. bottlesbotts_ Potassa, in 25-gm. bottles	2 8 2 1 3 2 6 2	3 12 3 1 4 3 8	4 16 4 2 6 4 12	5 20 5 2 8	6 24 6 2 10
Opii tinctura camphorata, in 500-c. c. bottles_botts_ Opii tinctura camphorata, 0.4-c. c. tablets (200 in bottle)	8 2 1 3 2 6 2	12 3 1 4 3 8	16 4 2 6 4 12	5 2 8	24 6 2 10
Opli tinctura camphorata, 0.4-c. c. tablets (200 in bottle)	2 1 3 2 6 2	3 1 4 3 8	4 2 6 4 12	5 2 8	6 2 10
in bottle) botts Dojum (pulvis), in 100-gm. bottles botts Depsinum, in 50-gm. bottles botts 12 Perrolatum liquidum, in 500-gm. bottles botts 12 Petrolatum spissum, 48.8 C., in 500-gm. tins tins Dottlem botts 12 Phenacetinum, in 125-gm. bottles botts 14 Phenacetinum, in 125-gm. bottles botts 15 Physostigmatis tinctura, 0.06-c. c. tablets (100 in bottle) botts 17 Physostigminæ sulphas, 1-mgm. hypodermic tablets tubes 15 Physostigminæ sulphas, 0.0325-mgm. ophthalmic discs (50 in box) box 15 Pilocarpi extractum fluidum, in 250-c. c. bottles botts 15 Pilulæ camphoræ et opii (or tablets), (200 in bottle) botts 15 Pilulæ carminativæ (200 in bottle) botts 15 Pilulæ carminativæ (200 in bottle) botts 15 Pilulæ carminativæ (200 in bottle) botts 15 Pilumbi acetas, in 250-gm. bottles botts 16 Podophylli resina, in 25.gm. bottles botts 17 Podophylli resina, in 16-mgm. tablets (100 in bottle) 17 Podassa, in 25-gm. bottles botts 17	1 3 2 6 2	1 4 3 8	2 6 4 12	2 8	$\begin{array}{c} 2\\10\end{array}$
Opium (pulvis), in 100-gm. bottlesbotts_Pepsinum, in 50-gm. bottlesbottsbottsbottlesbotts	1 3 2 6 2	1 4 3 8	2 6 4 12	2 8	$\begin{array}{c} 2 \\ 10 \end{array}$
Pépsinum, in 50-gm. bottles	3 2 6 2	4 3 8	6 4 12	8	10
Petrolatum liquidum, in 500-gm. bottlesbotts. 4 Petrolatum spissum, 48.8 C., in 500-gm. tinstins. 4 Phenacetinum, in 125-gm. bottlesbotts. 2 Physostigmatis tinctura, 0.06-c. c. tablets (100 in bottle)botts. 1 Physostigminæ sulphas, 1-mgm. hypodermic tabletstubes. 1 Physostigminæ sulphas, 0.0325-mgm. ophthalmic discs (50 in box)box. 1 Pilocarpi extractum fluidum, in 250-c. c. bottles botts. 2 Pilocarpi extractum fluidum, in 250-c. c. bottles botts. 2 Pilulæ camphoræ et opii (or tablets), (200 in bottle)botts. 2 Pilulæ carminativæ (200 in bottle)botts. 2 Pilulæ carminativæ (200 in bottle)botts. 3 Plumbi acetas, in 250-gm. bottlesbotts. 1 Podophylli resina, in 25.gm. bottlesbotts. 2 Potassa, in 25-gm. bottlesbotts. 2 Potassa, in 25-gm. bottlesbotts. 2	6 2	3 8	12		
Petrolatum spissum, 48.8 C., in 500-gm. tins	6 2	8	12	1 0	
Phenacetinum, in 125-gm. bottlesbottle	2				6
Physostigmatis tinctura, 0.06-c. c. tablets (100 in bottle) botts botts. Physostigminæ sulphas, 1-mgm. hypodermic tablets tubes. Physostigminæ sulphas, 0.0325-mgm. ophthalmic discs (50 in box) box. Pilocarpi extractum fluidum, in 250-c. c. bottles botts. Pilulæ camphoræ et opit (or tablets), (200 in bottle) botts. Pilulæ carminativæ (200 in bottle) botts. Pilulæ cartarticæ compositæ (or tablets), (200 in bottle). Plumbi acetas, in 250-gm. bottles botts. Podophylli resina, in 25.gm. bottles botts. Podophylli resina, 16-mgm. tablets (100 in bottle). Podophylli resina, 16-mgm. tablets (100 in bottle). Podophylli resina, 16-mgm. tablets (100 in bottle). Podophylli resina, 16-mgm. tablets (100 in bottle), for field use only botts. Podosasa, in 25-gm. bottles botts.		4		16	20
in bottle)botts	1 4	1	4	6	6
Physostigminæ sulphas, 1-mgm. hypodermic tablets. tubes. 1 Physostigminæ sulphas, 0.0325-mgm. ophthalmic discs (50 in box)		1	1	1	1
tablets tubes 1 Physostigmine sulphas, 0.0325-mgm. ophthalmic discs (50 in box) box 1 Pilocarpi extractum fluidum, in 250-c. c. bottles botts 1 Pilulæ camphoræ et opii (or tablets), (200 in bottle) botts 2 Pilulæ carminativæ (200 in bottle) botts 2 Pilulæ carbarticæ compositæ (or tablets), (200 in bottle) botts 3 Plumbi acetas, in 250-gm. bottles botts 1 Plumbi acetas, 130-mgm. tablets (100 in bottle), for field use only botts 1 Podophylli resina, in 25.gm. bottles botts 1 Podaphylli resina, 16-mgm. tablets (100 in bottle), for field use only botts 1 Potassa, in 25-gm. bottles botts 2	1	1	1	1	1
Physostigmine sulphas, 0.0325-mgm. ophthalmic discs (50 in box) 1 1 1 1 1 1 1 1 1 1	1	1	1	1	1
Pilotarpl extractum fluidum, in 250-c. c. bottles botts 1	1	1	1	1	1
Pilotarpl extractum fluidum, in 250-c. c. bottles botts 1	1	1	1	2	2
Pilulæ camphoræ et opii (or tablets), (200 in bottle) botts 2 2 2 2 2 2 2 2 2	Î	2	2	3	3
bottle	1	i -	-		
Pilulæ carminativæ (200 in bottle) botts 2 Pilulæ catharticæ compositæ (or tablets), (200 in bottle) botts 3 Plumbi acetas, in 250-gm. bottles botts 1 Plumbi acetas, 130-mgm. tablets (100 in bottle), for field use only botts 1 Podophylli resina, in 25.gm. bottles botts 1 Podophylli resina, 16-mgm. tablets (100 in bottle), for field use only botts 1 Potassa, in 25-gm. bottles botts 2	3	4	5	6	7
Pilulæ catharticæ compositæ (or tablets), (200 in bottle) botts botts botts botts botts limited acetas, in 250-gm. bottles botts for field use only botts loots limited botts botts loots limited botts loots limited botts loots lo	3	4	5	6	7
in bottle)botts_ 3 Plumbi acetas, in 250-gm, bottlesbotts_ 1 Plumbi acetas, 130-mgm. tablets (100 in bottle), for field use onlybotts_ 1 Podophylli resina, in 25.gm. bottlesbotts_ 1 Podophylli resina, 16-mgm. tablets (100 in bottle), for field use onlybotts_ 1 Potassa, in 25-gm. bottlesbotts_ 2		1	"		
Plumbt acetas, in 250-gm, bottles	4	6	8	10	12
Plumbi acetas, 130-mgm. tablets (100 in bottle), for field use onlybotts Podophylli resina, in 25.gm. bottlesbotts 1 podophylli resina, 16-mgm. tablets (100 in bottle), for field use onlybotts Potassa, in 25-gm. bottlesbotts 2	1	2	2	3	3
Podophylli resina, in 25.gm. bottlesbotts_ 1 Podophylli resina, 16-mgm. tablets (100 in bot- tle), for field use onlybotts_ 1 Potassa, in 25-gm. bottlesbotts_ 2	1	i			
Podophylli resina, in 25.gm. bottlesbotts_ 1 Podophylli resina, 16-mgm. tablets (100 in bot- tle), for field use onlybotts_ 1 Potassa, in 25-gm. bottlesbotts_ 2	1	1	2	2	2
tle), for field use onlybotts_ 1 Potassa, in 25-gm. bottlesbotts_ 2	1	1	2	2	2
Potassa, in 25-gm. bottlesbotts_ 2				1	
Potassa, in 25-gm. bottlesbotts_ 2	1	1	2	2	2
Potassii acatas in 500-cm hottles hotte 1	2	2	4	4	4
	1	2	2	3	:3
Potassii arsenitis liquor, in 250-c. c. bottlesbotts_ 1	1	2	2	3	3
Potassii bicarbonas, in 500-gm. bottlesbotts_ 1	1	2	2	3	3
Potassii bromidum, in 500-gm. bottlesbotts_ 1	2	3	4	5	6
Potassii chloras, in 500-gm. bottlesbotts_ 2	3	4	5	-6	7
Potassii chloras, 324-mgm. tablets(200 in bottle),			[_ i	_	_
for field use onlybotts 2 Potassii et sodii tartras (pulvis), in 500-gm.	3	4	5	6	7
otassii et sodii tartras (pulvis), in 500-gm.			10		
bottlesbotts_ 4	6	8	10	12	14
Potassii iodidum, in 500-gm. bottlesbotts_ 1		3	4	5	6
Potassii iodidum, 324-mgm. tablets (200 in bot-	2	-	2	2	o
tle', for field use onlybotts 1 Potassii permanganas, in 50-gm. bottlesbotts 1		$\frac{1}{2}$	2	3	2
Pruni virginianæ extractum fluidum, in 500-c.	1	Z	4	0	.5
			2	2	o
c. bottles botts 1	1	. 1	-	-	2
tabletstubes 2	1	1		4	

Articles.		lowa: officia				aving of—
Attolog,	100	200	400	600	800	1,000
Medicines—Continued.				1		
Quininæ sulphas, in 25-gm. bottlesbotts_ Quininæ sulphas, 200-mgm. tablets (500 in	12	18	24	32	48	60
bottle)botts_ Rhamni purshianæ extractum fluidum, in 500-	4	6	8	10	12	14
c. c. bottlesbotts_	1	1	2	2	3	3
Rhei extractum fluidum, in 250-c. c. bottlesbotts_	1	1	1	2	2	2
Rheum (pulvis), in 50-gm. bottlesbotts_	1	1	2	2	3	3
accharum lactis (pulvis), in 100-gm. bottlesbotts.	1	1	2	2	3	3
Salol, 324-mgm. tablets (125 in bottle)botts.	2	3	4	5	6	6
Salophen, in 50-gm. bottlesbotts_	1	1	2	2	3	3
Santoninum, 32-mgm. tablets (50 in bottle)botts_	1	1	1	2	2	2
Scillæ syrupus, in 500-c. c. bottlesbotts_		8	12	16	20	24
Sinapis emplastrum, in 4-meter tinstins_		2	3	4	5	6
Binapis nigra (pulvis), in 500-gm. tinstins_		6	8	10	12	14
Sodii bicarbonas, in 500-gm. bottlesbotts_	4	6	- 8	10	12	14
Sodii bicarbonas, 324-mgm. tablets (200 in bot- tle), for field use onlybotts_	1	1	1	2	2	2
Sodii bicarb. et menthæ pip. (tablets), (250 in						
bottle)botts_	1	2	3	4	5	6
dodii boras (pulvis), in 500-gm. bottlesbotts_	1	2	3	3	4	4
lodii bromidum, in 250-gm. bottlesbotts_	1	1	2	2	3	3
Sodii hyposulphis, in 250-gm. bottlesbotts_	1	3	2	2	3	3
Sodii phosphas, in 100-gm. bottlesbotts_	1	1	2	2	3	3
Rodii salicylas, in 500 gm. bottlesbotts_	2	3	4	5	6	7
Sodii salicylas, 324-mgm, tablets (200 in bottle) botts	2	3	4	5 (6	8
Strophanthi tinctura, in 100-c. c. bottlesbotts_	1	1	1	2	2	2
Strychnine sulphas, 1-mgm. tablets (500 in	1)			}	
bottle)botts_	2	2	3	3	4	4
Sulphonal, 324-mgm. tablets (200 in bottle)botts_	2	2	4	4	6	6
Sulphur lotum, in 250-gm. bottlesbotts_	1	1	1	2	2	2
Terebenum, in 250-c. c. bottlesbotts_		1	2	2	3	. 3
Chymol, in 25-gm. bottlesbotts_	1	1	1	2	2	2
Folutanum balsamum, in 250-gm, tinstins	1	1	2	2	3	3
Valerianæ extractum fluidum, in 250-c.c. bottles botts	1	1	1	2	2	2
Veratri viridis tinctura, in 100-c. c. bottlesbotts_	1	1	1	1	1	1
Zinci oxidum, in 250-gm. bottlesbotts_	1	1	1	2	2	2
linci sulphas, in 500-gm. bottlesbotts_	1	1	1	2	2	2
Zinci sulphas, 324-mgm. tablets (100 in bottle),		1		i		
for field use onlybotts.	1	1	1	2	2	2
lingiberis extractum fluidum, in 250-c.c.bottles_botts_	2	2	3	4	5	6
202. Antiseptics and Disinfectants.						
Acid, carbolic, crude, in 1-kilo. bottlesbotts_	10	15	20	25	30	35
Antiseptic tablets (200 in bottle)botts_	2	2	3	3	4	4
ron sulphate, commercial, in 10-kilo. boxesboxes_	5	10	20	30	40	50
lime, chloride, in 500-gm. w. m. bottlesbotts_	10	15	20	25	30	35
Mercury, corrosive chloride, in 500-gm. bottles_botts_	. 1	2	3	4	5	6
oda, chlorinated solution (6 per cent available	/	_	j			
chlorine), in 1-liter bottlesbotts_	1	1	1	2	2	2
Sulphur, in rollkilos_	10	15	20	25	30	35
Tricresol,* in 1-kilo bottlesbotts.	2	3	5	6	7	8

^{*}Tricresol will be issued in lieu of crude carbolic acid if desired.

	ما المالية المالية					osts h tion o	aving
	Articles.	100	200	400	600	800	1,000
203.	Hospital Stores.						
Beef extra	ct, in 100-gm, tins or jarstins	_ 10	15	20	25	30	35
Brandy, 11	1 1-liter bottlesbotts	2 2	3	6 4	8 5	10	12 7
Soap, cast	ile or its equivalentkilos monkilos	5	8	10	12	14	16
Sugar, wh	ite, in 6-kilo tinstins		2	3	4	5	6
Whisky, i	n 1-liter bottlesbotts	_ 6	8	12	16	20	24
204.	Microscopical Accessories.						
	, in 500-gm. packagespkgs		1	1	2	2	2
	bsolute, in 250-c. c. g. s. bottlesbotts		2	2	4	4	4
	l, in 125-c. c. bottlesbotts		1	1	2 1	2	2
Ba <i>isam ooi</i> Rismarck	tleno brown, in 4-gm. bottlesbotts	li	1	1	i	i	i
anada ba	lsam, in 30-c. c. bottlesbotts	î	l î	î	2	2	2
Carmine, i	n 15-g. m. bottlesbotts		1	1	ī	1	ī
Eosin, in 1	5-gm. bottlesbotts	_ 1	1	1	1	1	1
	n 15-gm. bottlesbotts		1	1	1	1	1
	60-gm. packagespkgs		10	10	20	20	20
Jentian vi	olet, in 15-gm. bottlesbotts	$- \begin{vmatrix} 1 \\ 30 \end{vmatrix}$	30	30	1 30	30	1 30
riass cover	rs, 16 or 19 mm. square gms s, 25 x 75 mmdoz	4	4	4	8	8	.8
Hæmatox i	vlon, in 8-gm. bottlesbotts	i	i	i	1	1	ĭ
	blue, in 15-gm. bottlesbotts		1	ī	ī	1	ī
)il of ceda	r, in 30-c. c. bottlesbotts	_ 1	1	. 1	1	1	1
eptone, i:	n 250-gm. w. m. bottlesbotts	_ 1	1	1	2	2	2
'araffin, i	250-gm. cakescakes	1	1	1	1 2	1 2	1 2
	in 250-c. c. bottlesbotts	1	1	ī	. 24	2	2
205.	Stationery.				_		
	erno ste-paperno		2 2	2	2 2	2 2	2 2
	ks, cap, 4-quireno		4	4	6	6	6
Blank boo	ks, 8-mo., 4-quireno		2	3	3	4	4
	andno		2	2	2	2	2
Jups, spon	<i>je</i> no.	. 2	2	2	2	2	2
Clastic bar	ds, assortedgross.	2	2	2	3	3	4
invelopes,	official, largeno	100	100 400			150 600	150 600
	official, letterno. official, noteno.				150	200	200
	eelno.		2	2	2	2	200
ndia rubb	erpieces.	2	2	$\bar{3}$	3	4	4
nk, writir	g, in 1-liter bottlesbotts.	2	2	3	3	4	4
	ne, in 30-c. c. bottlesbotts		2	3	3	4	4
	no.		3	3 4	4	4	4 7
	botts.		3 24	36	5 36	6 48	48
ada, presc ada letter	riptionnono_		8	10	12	14	16
	tingqrs		i	1	2	2	2
	'8no.		2	2	2	2	2
	nersboxes_	1	1	1	1	1	1
	htsno_		2	2	2	2	2
	ting, legal capqrs.		6	8	8	10	10
conor writ	ing, letterqrs_	16	16	18	18	24	24

	All	owar officia	ce fo	r po pulat	sts ha	aving		
Articles.	100	200	400	600	800	1,000		
Stationery—Continued.								
Paper, writing, letter, typewriterqrs_	12	16	18	20	24	24		
	6	6	6	12	12	36		
	18	18	24	24	36 12	12		
Don buildors		8	10	10	3	1 1		
Danna oka	3	3	3		192	192		
n	96	96	144	144	192	102		
Dibbons conving for typewriter, as required IU-								
Ribbons record for typewriter, as required 1no-		-						
Dulowa	- 4	2	2	2	2			
Ctamin navalty rubber		1	1	1	1			
Typewriterno_	1	1	1	. 1	1	1		
206. Surgical Instruments, Appliances, and		1	1	1	1			
Apparatus, compressed airno_	1	i	i	î	i			
Annacatus electric T	. 1	1	i	i	i			
4 mm - multiple mapping 1117		i	l i	i	lî			
Appuratus steam sterilizing	- -		3	3	4	1		
Atomicore hand	- 1 -	2	i	2	2			
Dean mulhay hot-proter	- 1	l i	1	2	2			
Page rubber ice for head	- } L	4	5	7	9	1		
Dandages roller assorted. In DOXES OF O GUZCH DUACS.		_	1	2	2	1 1		
Randages rubber (Martin's), 4 meters by 65 mm = 10.	- 4	1	8	10	12	1		
Randages suspensory	- *	6	li	1	li	1 *		
Randage winder	- 1	1	1	1	1 -	1		
Rougige flerible as required	-			2	2			
Rarge fracture foldingno	- 1		1	2	2			
Panch holders for larmx	-! *		1	1	ī			
Class denirating	-) L		1	1	1			
Case capital operating	- -		1	i	li	}		
Case dental small	A		1	2	3			
Chee emergench	~} #		2		1			
Case one and ear	1		1	1	î	1		
Case field operating	j - 1		1	1	1	1		
Case forcens hymostatic 12 10 Set	1		1	1	1	ļ		
Cano aquito-weethral	- 1		1	1		1		
Case asuito-urivary	-1 -		1	1	1			
Organinar operating			1	1	1 1	1		
Case obstetrical and amecological	1		1	1				
Cone worket								
Case nost-morten	~ .		1		1			
Crea stomach mumn					1	1		
(lase toother rivacting	- 4	1		1	1			
Case trial lenses			_ 1		1	1		
Catheter bar		1	1	1	1			
Catheters derible as required			-)					
Cotton absorbent								
Cotton, styptic, in 30-gm. packagespkgs	. 1							
Cotton batskilos	. 2	1 3	4	- 6	i 8	1 1		

^{*} Faicon, stub, large fine, and small fine will be issued as required.
† Issued on request to Surgeon General by information slip.
† Sulphuric acid, sulphate of copper, and bichromate of potash in 500-gram bottles, and metallic mercury in 125-gram bottles, will be issued as required for battery use.

Articles.						osts h ation o	
an words,		100	200	40	0 60	0 800	1,000
Surgical Instruments, Appliances, and Dressings—Continued.							
Curettes, as required	no_			-]		
First-aid packets	no_	12	18	24			60
Forceps, needle		1	1	1]
Gauze, plainmet		40	60	80			200
Inflator, Politzer's Inhaler and vaporizer		1	1	1]
Inhaler, ether	no.	i	i	i			i
Lavage tubes	no	î	î	lî		2	2
Lavage lubesLigatures, catgut, sterilized, in alcohol, 3 sizes,		-	-	1	1 -	-	_
1 meter each, in bottlesbo	tts.	2	2	3	3	4	5
Ligature silk gr	กร	15	15	30	30	45	45
Ligature, silkworm gutco	ils_ .	1	1	2		3	3
Muslin, unbleached mete	TH	5	5	10		15	15
Needles, common, assortedpape	rs_	1	1	1	2	2	2
Needles, surgical, assorted, as required					-		
Needles, surgical (Hagedorn's), 20 in setse	18_	1	1	1	1	1 1	1
Dakum or its equivalent kil Paper, dressing, oiled, in 24-meter rolls rol	08_	5	8	10	12	15	20 5
Pins, assortedpape	18_	4	6	8	10	12	15
Pins, safety, 3 sizesdoze	n	3	3	6	6	8	iŏ
Plaster, adhesive, 30 cm. wide, in 5-meter rolls_mete	re	20	25	30	40	50	60
Plaster, isinglass, in 1-meter rollsmete	rs.	2	2	4	4	6	6
Plaster of paris, in 2-kilo tinskil-		4	4	6	10	12	14
Pouches, hospital corns, as required t	10						
Pouches, orderly	10_	1	1	1	1	2	2
Tobangst	10_	4	4	6	6	10	10
tubber sheetingmete		4	4	6	.6	8	8
earificator	10_	1	1	1	1	1	1
ilk, gray, for shadesmeter	18_	5	1/4 5	$\frac{1}{2}$	10	1	,1
ilk, oiled, in 5-meter rollsmete						15	15
peculum, rectaln plints, felt forpiece	0-	1 4	6	1. 8	8	10	1 10
ponge holders for throatn	-85	i	1	î	2	2	2
ponges, chloroformn	0	î	î l	î	2	2	2
ponges, small, in strings of 50n	0 1	50	50	5 0	100	100	100
prinklers, iodoform, h. rn	o_	i l	1	ĭ	2	2	2
rgical pumpn	0_	1	1	1	1	1	ī
ringes, hypodermicn	0_	1	1	1	2	2	3
ringes, rubber, self-injecting, bulb	n l	4	4	4	6	6	6
pringes, rubber, self-injecting, fountainn	0_	2	2	2	3	3	3
ape, cottonpiece	8-	2	2	3	3	4	. 5
ents, laminaria or tupelon	0_	6	6	12	12	18	18
hermo-cautery (Paquelin's)*	9-	1	1 2	1	1	1	1
hermometers, clinical nuread, cotton, assorted spool		2	2	3	3	3 4	4
read, linen, unbleachedgm	s. 3			30	60	60	60
mana depressors	- 0	1	1	1	2	2	2
mgue depressorsno muniquet and bamlage, rubberno	-	î	i	î	ĩ	ĩ	ĩ
ourniquets, field no		4		16	24	32	40
usses, singleno	•_[:	2	3	4	6	6	8
usses, doubleno		ī	1	î i	2	2	2
usses, doublenobes, drainage, Nos. 1, 2, and 3, of eachmeters		1	1	1	1	ī	ī
ire, suture, silver, in loopsloops		1	1	1	2	2	2

^{*}Benzine, of a specific gravity not greater than 0.724, in 1-liter bottles, will be issued as required for use with this cautery.

Articles.					sts h	aving of—
	100	200	400	600	800	1,000
207. Furniture, Bedding, and Clothing.						
Basin, wash, delf, for officeno	1	1	1	1	1	1
Basins, wash hand, agate wareno.	. 6	6	0	10	10	10
Bath tubsno.		1	2	2	3	. 3
Bed cradles no.		1	2	2	3	3
Beds, invalid		1	1	1	2	200
Bedsteads, with woven-wire mattressesno_ Bedstead casters, for beds in wards only, as required_no_	12	12		. 18	30	30
Blanket cases, for field use only *nono_						
Blankets, gray, for field use only, as requiredno_						
Blankets, whiteno_	40	50	70	100	100	100
Bookcases		1	ĭ	2	2	2
Cabinet for blanksno_		i	î	ĩ	ī	ĩ
Chairs, armno_		12	15	20	25	30
Chairs, commonno_		12	15	20	25	30
Chairs, invalid, rollingno_	1	1	1	2	2	2
Chairs, office, revolvingno_	1	1	1	2	2	2
Chairs, rockingno_	3	3	4	5	6	6
Clocks†no_		3	3	4	4	4
Close stoolsno_	1	1	2	2	3	4
Commodes, earth closetno_	1	1	2	2	3	_ 3
Cuspidorsno_		6	10	10	15	15
Desks, field, as requiredno_			1		2	2
Desks, officeno_ Desks, office, cloth or rubber duck top for, as required_no_		1	-	2	2	2
Dieli, soap, with cover, for officeno_	1	1	1	1	1	ī
Furniture, field, folding, as requiredset_	1	* 1	• 1	1		
Lamps, handno.	2	2	2	3	3	3
Lamps, standno	2	2	2	3	3	3
Linoleum, as required meters		- 1	!	!		
Looking-glassesno_	4	4	6 :	6	8	8
Mate, door, manilano		4	6	6	8 :	8
Mats, door, woven wireno_	3	3	4	4	5	8
Matting, cocoa, as requiredmeters_		[.				
Matting, cocoa, zinc ends for, as requiredno.						
Mattress coversno		6	10	10	15	15
Mattresses, hairno_	10	12	18	24	30	40
Mosquito bars, as requiredno_			:	-==-		
Dilcloth for tablemeters_	6	6	6	12	12	12
Pillows, featherno	6	6	6	12	12	12
Pillows, hairno		24	30	40	50	60
illowcases, cottonno	40	40	60	80	100	130 1
itcher, delf, for officeno	1	i	1	i	1	i
wilts, coloredno	12	12	18	24	30	36
fuills, whiteno	12	12	18 i	24	30	36
Refrigeratorsno	1	ĩ	1	2	2	2
afe, iron	i l	i	î	ĩ	ī	ī
creens, bed, folding, frames forno_	2	2	2	4	4	4
creens, door, wire, as requiredno	;	1		- 1		
creens, window, wire, as requiredno_						

^{*}Issued in the proportion of one case to ten gray blankets.
†Clocks will be issued on the basis of one for each ward, one for kitchen, and one for dispensary.

	Articles.				nce f			naving of—
	Articles.		100	200	400	600	800	1,000
Furniture, B	edding, and Clothing	g—Continued.						
Screens, wire net	ting for, as required	meters_						
Sheets, cotton		no	. 40	50	75	100	125	150
Shirts, cotton	~	no_	. 20	20	40	40	50	6
Slippers		pairs_	12	12	18	18	24	3
	1			15	20	25	30	3
				,12	18	18	30	3
l'ables, dining, e	xtenrion	no_	1	1	1	1	2	
l'owels, hand		doz_	4	8	12	15	18	2
l'owels, roller		doz_	1	1	2	3	4	1
Window curtains Window-curtain	, as required fixtures, as required	no_ sets_						
208.	Miscellaneous.							
	et, as per list				1	1	1]]
Bath bricks		no_	2	2	4	4	6	(
Bedpans, delf or	agate ware	no_	2	3	4	- 5	5	'
Bell, call	- -	no_	1	1	1	1	1	
Blowers, for inse	ct powder	no.	1 1	1	1	1	2	
			1 1	1	1	1	1	
	or cooking		1	1	1	1	2	1
sowi, chopping_		no_	1	1	1	1	1]
	lf		18	24	36	48	60	75
	ith lid		$\begin{vmatrix} 2 \\ 12 \end{vmatrix}$	2	20	25	6 30	9
	, impervious		20	$\begin{bmatrix} 15 \\ 25 \end{bmatrix}$	30	40		38
			18	18	24	30	50 36	60 48
	~~~~~		12	18	24	36	48	48
			2	172	2	2	2	19
			2	2	4	4	6	i
	bber		ī	ĩ	î	î	2	- 3
			î	î	î l	ī	2	- 5
	der for		í	î l	î l	î	ī	j
	ing		12	12	18	18	24	24
	lacking		3	3	3	4	4	- 4
	7-liter		2	2	4	4	5	
	wood		4	6	8	10	12	13
uckets, fire, gali	anized iron	no_		12	18	18	24	24
urner, Bunsen's	*	no	1	1	1	1	1	1
	~~~~~		2	2	2	2	2	2
			2	2	2	2	2	2
ans, milk, 9-liter	r	no_	1	1	2	2	2	3
apsules, gelatir	ı, 100 in box, 4 sizes	boxes_	10	12	16	20	24	30
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		1	1	2	2	2	2
namois skins	.1 2	no-	2	2	3	3	4	4
	ıl, in case		1	1	1	1	1	1
nemicai sei, as p	er list	no.			1	1	1	1
hed food or	as required	no-			-	· ;		
	quired							
nest, meatical, AS	required quired required	no-		-	[-			
hast mare as	aninad							

^{*}Will not be issued to posts that have no gas supply.

Articles.	Allowance for posts having official population of—								
Articles.	100	200	400	600	800	1,000			
Miscellaneous—Continued.									
Cleaver	_ 1	1	1	1	1	1			
Clothes baskets or bags	_ 2	2	2	3	4	4			
Clothesline manila meters	L 60	60	60	90	90	90			
Colanders	1	1	1	2	2	2			
Cork borers, set of 6	_ 1	1	1 1	1	1	1			
Cork extractorno	- 1	1	1	1	í	í			
Cork presser	- 1 - 48	48	96		144	144			
Corks, assorted, in bags of 24 dozendoz	2	2	3	3	4	4			
Corks, large (No. 10)doz Corkscrewsnc	2	2	2	3	3	3			
Crutchespairs	4	4	6	6	8	8			
Crutches, rubber tips fornc	. 8	8	12	12	16	16			
Crins	18	24	36	48	60	72			
Cuns. feeding	- Z	4	6	8	10	12			
Cups, spit no Cushions, rubber, small no no	4	6	8	10	12	15			
Cushions, rubber, smallnc	_ 2	2	2	3	3	3			
Cushions, rubber, with onen centern	- i	1	1	2	2	2			
Cutting pliers, for fixed bandagesn	(_) I	1	1	1	1	1			
Dinners	_ 3	3	4	4	5	5			
Dish covers, wire netting, assortedno	- 6	6	9	9	12	12			
Dishes, meat, assortedno	- 6 4	6	8	8	12	12 12			
Dishes, vegetable, with coversnc	1	1	1	î	10	1			
Dispensing set		î	î	î	i	î			
Dispensing set, labels for, glassset Drawer pulls, with labels, as requirednc	- 1	1		•					
Dusters, feather, long handleno	1	1	1	2	2	2			
Dusters, feather, short handleno		2	3	3	4	4			
Egg-beaternc		1	1	1	1	1			
Envelopes for tablets, 5 x 6 cm002	_ Z0	25	30	35	40	50			
Eve shadesnc	2	2	3	3	4	4			
Fans	_; 12	12	18	18	24	24			
Fire extinguishers (force pump)nc	_ 1	1	1	. 2	2	2			
Flasks, 500-c, cnc	-  Z	2	3	3	4	4			
Flasks, 1,000-c. cnc	_ 2	2	3	3	4	4			
Forks, carvingnc	- 2	2	2	3 2	3 2	3 2			
Forks, flesh	- 1	1	1	2	2				
Forks, table, common (see note, page 81)nc	24	36	48	56	72	72			
Forks, table, silver-platedno	3	3	3	. 6	6	6			
Funnels, glass, 250 c. c., 500 c. c., and 1 liternc	1	i	1	2	2	2			
Glue, liquid, in 250-c. c. canseans Grater, largenc		l î	i	1	ī	1			
Graters, smallnc	i	i	ī	2	2	2			
Gravy hosts DC	2	2	4	4	5	6			
Gridirons no	1	1	2	2	2	2			
Gridirons no Grindstone, complete, 25-cm., kitchen no	_ 1	1	1	1	1	1			
Hammernc	_ 1	1							
Hand grenadesnc	12	18	24	36	48	48			
Hatchetsnc	_ 1	1				:			
Honenc	- 1	1	1	1	1	1			
Honenc Hose, canvas, 2.5-cm., in 15-meter lengthsmeters	30	30	30	60	60	60			
Hose, nozzles, plain and spray	- 2	2	2	2	2	1			
Hose, reel cart fornc Insect powder, in 500-gm. tinstine	_ i	1 2	1	1 4	1 6	1 6			

Articles.			ice fe al pop			aving f
111100000	100	200	400	600	800	1,000
Miscellaneous—Continued.						
Knives, breadno_	1	1	1	2	2	2
Knives, butcher'sno_	1	1	1	2	2	2
Knives, carvingno_	5	2	2	3	3	3
Knives, choppinguo_	1.5	1	1	1.	1	] ]
Knives, table, common*no_					-=	
Knives, table, silver-platedno_	24	36	48	56	72	72
Labels for vialsgross_	2	3.	4	5	6	7
Ladder, stepno_	1	1	1	1 3	1	1 3
Ladlesno_	2	2	2	3	3	3
Lamp chimneys, as required †no_						
Lamp shades, as requiredno_	1	1	1		2	2
Lamps, spirit, glassno_ Lamp wicks, as required tno_						
Lantern glasses sythe red or white agreement to						
Lantern glasses, extra, red or white, as required _ no_ Lantern wicks, as requiredno_						
Lanternsno		2		3	3	3
Lawn mowerno	1 - 1	2 1	1	ĭ	i	ĭ
Lillers	2	2	3 :	3	4	5
Litters, canvas for, as requiredpieces_	- 1		- 1		- 1	
Litters, straps for, as requiredno			!			
Litter slingsno	3	4	5	6	8 :	10
ye, concentrated, in 500-gm. tinstins_	6	-8	10	12	14	16
Measures, 500 c. c. to 4 literset_	1	1 1	1	1	1	i
Icasures, graduated, glass, 100-c. cno_	2	2	2	3	3 .	3
Measures, graduated, glass, 250-c. cno.	2	2	2	3	3	3
Measures, graduated, glass, 500-c. cno_	2	2	2	2	2	3
Meat cutterno_	1	1	1	1	1	1
Medicine droppersno_	12	12	24	24	36	48
Medicine glassesno_	2	2	3	4	5	6
Hieroscopeno_	1	1	1	1	1	1
licrotome, largeno_			1	1	1	1
Iills, coffeeno_	1	1	1	2	2	. 2
Iop handlesno_	4	6	8	8	10	10
Nortar and pesile, glass, 10-cmno_	1	1	1		1 '	1 2
Mortar and pestle, Wedgwood, 8-cmno_	1	1	2	$\frac{1}{2}$	3	3
Nortars and pestles, Wedgwood, 20-cmnc_ Nortars and pestles, Wedgwood, 30-cmnc_	1	1	1	1	1	ĭ
Iouse trapsno_	2	2	2	2	2 :	2
tall pullerno	1	ī	-	-	-	_
laphthalin, in 5-kilo, boxeskilos_	5	5	5	5	5	5
feedle, sailmaker'sno	i	ĭ	1	i	i	í
eedle, upholsterer's	i	i	i	i	î	î
il can, with pump, 22-literno	i	î l	î	î l	î	î
phthalmoscopeno	î	î	i l	î	î	î
ack saddle, as requiredno	- !		- :		1	
ails, milk, with strainerno_	1	1	1	2	2	2
dus, dishno	2	2	$\tilde{2}$	3	3	3
ans, dust,no	2	2	3	3	4	4
ans, fryingno	1	1	2	2	3	3
ans, milkno_	6	6	8	J. 1	10	10

^{*}Knives, forks, and spoons, silver-plated, when so much worn as to be unfit for table use, will be dropped as "silver-plated" and taken up as "common." † State kind of lamp for which chimneys and wicks are desired.

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Articles.		owan officia				aving f—
Afticies.	100	200	400	600	800	1,000
Miscellaneous—Continued.						
Pans, muffin	2	2	3 2	3	4 3	
Pans, saucen	2 2	2 2	3	3	4	
aper, filtering, round, 25-cmpkg	3_ 2	2		3	4	į
Paper, litmus, blue and red, of eachsheet	2		3	1	î	
Paper, tarred, in 30-meter rollsroll	8 00	30	40	60	80	10
Paper, toiletpkg	20			1	2	10
aper, urinary test, assortedpkg	1	1	1			, i 1
aper, wrapping, blue and white, of eachqr	2	4	6	8	10	, ,
Paper wrapping, brown	8  I	2	3	4	5	
Pencils, hair, 1 dozen in vialdo:	_ Z	3	4	4	5	
Percolators, glassne	)_  [	1	I	2	2	
Pickle dishesno	2	2	4	4	5	
Pill machinen	1	1	1	1	. 1	
Pill tile, 12 to 25 cmn	1	1	1	1	1	
ipettes, graduated, 5-c. cn	2	2	2	3	3	1
Pitchers, delf, 500-c. c		4	4	6	8	; 1
Pitchers, delf, 1-liter	2	4	4	6	6	
Pitchers, sirup, glass		2	3	3	4	
Tuchers, strup, glass	18	24	36	48	60	
Plates, dinnern	1	i	1	1	1	
Polato masherno	2	2	4	4	6	
Pots, chambern	)-  Z				3	
Pots, coffee, agate ware or tinn	2	2	2	3		
Pots, tea, agute ware or tinn	2	2	2	3	3	
Pots reatering	)( I	1	1	1	, 1	t
rescription filen	)_  l	1	1	1	1	
Pus basinsne	)_{ L	1	1	2	2	ł
Pazorn	1	1	1	1	1	
Pazor stropn	)_ 1	1	1	1	1	
Retort standn	1	1	1	1	1	
Polling-pinn	1	1	1	1	1	!
altellars, glass	8	8	10	10	12	1 :
apoliokilo	i ă	4	5	7	10	
aucers	18	24	36	48	60	
&ucersn		1	ĭ	1	1	
aw, butcher'sn	î	î		•	-	
law, handn	1	i	ī	1	1	
cales and weights, apothecary'sn	1 1			i	1	1
cales and weights, balance, in glass casen	1	1	1		1	
scales and weights, grocer'sn	1	1	1	1		1
cales and weights, platformn	1	1	1	1	1	)
Ganama Ni	)   [	1	1	2	2	1
crew-drivers, large and smalln	).; 2	2		!		
lettees for porch or hallD	)_{ }	1	2	2	3	1
Shaving brushno	1	1	1	1	1	ł
hearsn	2	2	2	2	2	l
licklen	1	1	1	1	1	1
Seres flour	1	1	1	2	2	1
keleton, in cabinet	ī	ī	i 1	1	1	1
kimmersn	î	i	ī	2	2	1
South Lie 15-on	î	î	2	2	$\overline{2}$	(
patulus, 15-cm	i	i	2	2	2	1
patulas, 7-cmno	2	2	2	3	4	Į
ponges, bath, largen	2	2	2	2	3	}
poons, basting, agate ware or tinned ironno	)_ Z	Z	2	. 2		}
poons, table, common (see note, page 81)no					-=	

Articles.			nce f il poj			aving
	100	200	400	600	800	1,000
Miscellaneous—Continued.				]		
Spoons, tea, common (see note, page 81)no_						
Snoons tea silver-platedno_	. 18	24	36	48	56	72
Stamp, with outfit, for marking hospital clothingno_	1	1	1	1	ì	ī
Steelsno	. 1	1	ī	1	2	$\tilde{2}$
Stethoscopeno		1	1	1	1	1
Stethoscope, doubteno		1	1	1	1	1
Stove, coal oil, if requiredno_		1	1	1	ī	ī
Stove blackingpapers_	6	10	10	20	20	25
Suppository moldno_		1	1	1	1	1
Syringes, penis, glass, in caseno_	30	42	60	72	96	96
Tablet machine, with 200 and 324 mgm. diesno_		1	1	1	1	1
Talcum (French chalk), 1-kilo, packageskilos_		2	2	2	2	2
Tape measures, linen, 1-meterno_	1	1	1	2	2	2
Test tubesno_	12	12	18	18	24	24
Test tubes, stand forno_	1	1	1	1	1	1
Thermometersno_	2	2	2	3	3	3
Tools, chest ofno_			1	1	1	1
Trays, antisepticno_	1	1	1	1	2	2
Trays, butler'sno_	2	2	4	4	6	8
Trays, bed, with legsno_	2	2	4	6	8	8
Trimmer, lampno_	1 1	1	1	1	1	1
Trowel, gardenno_	1	1	1	1	1	1
Tubing, glass, assortedkilos_	$\frac{1}{2}$	1/2	3	1	1	1
Fubing, rubbermeters_	2	2	3	3	4	4
Fumblers, glassno_	24	36	36	50	60	84
I wine, fine and coarsekilos_	1	1	2	2	3	3
Twine boxesno_	2	2	2	2	2	2
Urinals, delf or agate wareno_	4	4	6	6	8	8
Urinometersno_	1	1	1	2	2	2
Vials, 50 in box, two 180-c. c., twelve 120-c. c.,		- 1				
eighteen 60-c. c., twelve 30-c. c., six 15-c. cboxes_	10	15	20	25	30	35
Vials, 4-c. cdozen_	2	3	4	5	6	7
Vision-test setno_	1	1	1	1	1	1
Washtubsno_	1	1	1	1	2	2
Water coolersno_	2	2	2	3	3	3

## 209. FURNITURE AND APPLIANCES FOR OPER-ATING ROOM.

The following articles will be furnished, on requisition, to those posts at which the surgeon reports that a room is available for use as an operating room:

- 1 operating table.
- 1 table for instruments.
- *1 case for instruments. *1 case for dressings, etc. 6 scalpels, metal handles.
- 3 operating gowns for surgeons and assistants.
- * Note.—Authority will be given for the purchase or manufacture of these cases at the post if they can be so obtained at a reasonable price.

- 1 surgical cushion, Kelly's.
- 8 tubes, catgut, assorted sizes, in Fowler's tubes.
- 1 dozen spools, Halstead's, for silk ligature.
- 1 coil silkworm gut.
- 1 dozen brushes for cleansing.
- 1 kilo green soap.

#### ENAMELED WARE.

1 instrument boiler. 2 pitchers. 2 wash basins. 2 pails.

4 basins for sponges, etc. 2 trays for instruments.

#### GLASSWARE.

- 2 Petri's dishes for needles, etc.
- 2 small jars, covered, for ligatures, etc.
- 4 larger jars, covered, for dressings, etc.
- 6 flasks for flushing solutions.
- 6 4-liter bottles, g. s., for antiseptic solutions.

# 210. COMPOSITION OF TABLETS,

The words pills, tablets, and trochisci are used synonymously throughout the Supply Table. Compound tablets which are not official and are referred to by these names have the following composition:

Aloini Pilulæ Compositæ.		Copaibæ Pilulæ Compositæ.	
Aloinum mgms. Podophylli resina mgms. Belladonnæ fol. ext. alcmgms. Strychninamgm Oleoresina capsici mgms.	8 8 8 0.8 2.7	Copaiba mgms- Resina guaiaci mgms- Ferri citras mgms- Olcoresina cubebæ mgms- Ferri Pilulæ Compositæ.	100 24 24 40
Ammonii Chloridi Trochisci.	10/	Ferri pyrophosphasmgms_ Quinine sulphasmgms_ Strychnine sulphasmgm_	65 32 1
Extractum glycyrrhizæ purum mgms.	130 518	Hydrarg. Chl. Mite Cum Sodii Bicarb.	•
Oleum anisimgms_	3	Hydrargyri chl. mitemgms_ Sodii bicarbmgms_	<b>32</b> 65
Antiseptic.		Hyoscyami Pilulæ Compositæ.	
Hydrargyrichloridum cor_mgms_ Ammonii chloridummgms_ One tablet to one-half liter of water makes a 1-to-1000 solution.		Extractum hyoscyamimgms_ Camphoramgms_ Oleoresina capsicimgms_ Morphinæ acetasmgms_	65 65 3 3

## COMPOSITION OF TABLETS-Continued.

Linimentum Rubefaciens.		Pilulæ Camphoræ et Opii.	
Camphoramgms_ Capsicummgms_ Ext. belladonuæ fol. alc _mgms_	500 500 500	Camphoramgms_ Opiummgms_	130 6 <b>5</b>
Dissolve one tablet on 30 c. c. of alcohol.		Pilulæ Carminativæ.	•
Mistura Glycyrrhizæ Composita.		Morphinæ sulphasmgm_Camphoramgms_Extractum rheimgms_	$egin{array}{c} 0.8 \ 16 \ 32 \end{array}$
Extractum glycyrrhizæ _mgms_ Camphoramgms_ Acidum benzoicummgms_	6 2, 5 2, 5	Sodii carbonas exsicmgms_ Oleoresina capsicimgms_ Oleum menthæ piperitæ _mgms_	100 2.7 5
Opiummgms_ Antimonii et pot, tartrasmgm_	2.5 1	Sodii Bicarb. et Mentha pip.	
Oleum anisimgms Each tablet is the practical equivalent of 4 c. c. of brown mixture.	2, 5	Sodii bicarbonasmgms_ Ammonii carbonasmgms_ Oleum menthæ piperitæ _mgms_	258 16 5

# 211. BOTTLES AND JARS CONTAINED IN DISPENSING SET.

Tincture Bottles.		Sait-mouth Bottles.	
1-literno_	11	500-gmno_	9
500-c. cno_	9	250-gmno_	28
250-c, cno_	21	125-gmno_	22
125-c. cno_	6	60-gmno_	23
60-c, c	18		
		Salt-mouth Bottles, Blue,	
Tincture Bottles, Blue.		,	
		60-gmno_	4
125-c, cno_	2		
		Total.	
Steeple-top Jars.		}	
		Bottlesno_	153
250-gmno_	10	Jarsno_	10

# 212. CONTENTS IN DETAIL OF THE CASES, ETC.

(To which reference is made in the Supply Table.)

## COMPRESSED-AIR APPARATUS.

Air container, with gaugeno_ Force pumpno_ Tubing, thick rubber, silk- covered, connecting con- tainer with cut-offmeters_ Tubing, thick rubber, con- necting container with force pumpmeters_	2.4	Davidson's sprays, in set, viz:  Atomizer tubes, h. rno_ Bottles, with h. r. capsno_ Cut-off, metalno_ Stand for bottlesno_ Tube connector, h. rno_ Tube, wires for cleaningno_	3 3 1 1 1 2
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#### 213.

#### RESTRAINT APPARATUS.

(In wooden box, with handle and lock.)

		A CONTRACTOR OF THE PROPERTY O	
Anklets pair Keys to lock buckles no- Muff, leather no-	5	Strap, bed, as per circularno_ Strap, waistno_ Wristletspair_	1

#### 214. SPRAY-PRO

# SPRAY-PRODUCING APPARATUS.

(Rumbold's, for Petrolatum.)

Air bulb, soft rubberno_ Mirror, hinged, 3 glassesno_ Speculum, nasal, adjustable bladesno_	1 1	Spray producers, metal, (Nos. 1, 2, 4, 5)	4
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## 215.

#### CONTENTS OF ASPIRATING CASE.

(In morocco case,)

Needles, aspiratingno_ Obturator, blunt, for camulano_ Pumpno_ Tube, double current, metal, with rubber stopperno_	3 1 1	Tube, metallic, with extra wires_no_ Tubing attachmentsno_ Tubing, rubberpieces_ Trocar and cannula, withno_	1 4 3
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## 216. CONTENTS OF CAPITAL OPERATING CASES.

Two patterns of cases under this name have been issued, and will be referred to hereafter as Nos. 1 and 2, in accordance with the dates of issue. The contents are essentially the same, but they may be readily distinguished by No. 1 being a narrow, thick case, containing a leaden mallet, while No. 2, which was a part of most of the late personal sets, is a wide, flat case, and does not contain a mailet.

CASE NO. 1.

(In mahogany case, with leather pouch.)

Catlin, longno_	1	Needle, ancurism, handle,
Callin, smallno	1.	and 3 tipsno_
Chiselno_	1	Needle, key, arteryno_
Drills, with one handleno_	4	Needles, surgeon'sno_
Elevator and raspatory, com-		Retractorsuo.
binedno	1	Saw, bow, 2 bladesno_
Forceps, artery, fenestrated,		Saw, chainno_
spring catchno	1	Saw, Hey's no.
Forceps, bone, gougeno_	1	Saw, metacarpalno
Forceps, bone, long, slightly bent_no_	1	Scalpels no
Forceps, bone, long, angledno_	1	Scissors, straightno_
Forceps, sequestrumno	1	Tanaculumno_
Gougeno	1	Tourniquet, screwno
Hook, double no_	1	Trephine, brush for no.
Knife, amputating, longno_	1	Trephine, conical 110
Knife, amputating, mediumno_	1	Trephine, crown no.
Knife, cartilageno_	1	Trephine, handle for110_
Ligature, silkgms_	5	Waxpiece_
Mallet, leadenno_	1	

# CASE NO. 2.

Bistoury, straightno.	1	Needle, key, arteryno_	
Catlin, longno.		Needles, surgeon'sno_	
Catlin, smallno.		Raspatoryno	
Chiselno.	î	Razor	
Drills, with one handleno.	4	Retractorsno_	
Elevatorno.		Saw, bow, 2 blades110_	
Forceps, artery, bulbous, slide	-	Saw, chainno_	
catchno	. 1	Saw, Hey'sno_	
Forceps, bone, gouge, curvedno		Saw, movable backno_	
Forceps, bone, gouge, straightno.		Scalpelsno_	
Forceps, bone, longno	i	Scissors, straightno_	
Forceps, lithotomyno	Ĩ	Tenaculumno_	
Forceps, sequestrumno_		Tourniquet, screw, with pudno_	
Gouasno_	1	Trephine, brush forno_	
Knife, amputating, longno_	ī	Trephine, conicalno_	
Knife, amputating, mediumno	1	Trephine, handle forno_	
Knife, cartilageno_		Trocar and cannula, straightno_	
Ligature, silkgms_	5	Waxpiece_	
Needle, aneurism, handle and	1		
3 tipsno_	1		
217. CONTEN	TE OF	DENTAL CASE.	
		norocco case.)	
	1	11	
Burnishers (Nos. 3, 29, 36)no_	3	Gutta-perchagms_	
Chisels (Nos. 77, 135)no_	2	Handles for instrumentsno_	
Explorer (No. 5)no_	1	Honeno_	
Executors (Nos. 10, 14, 16,		Mirrorno_	
21, 41, 82, 86, 141, 143, 145)no_	10	Paper, bibuloussheets_	
Files (2 each of Nos. 00, 0, 1)no_	6	Scaler (No. 3)no_	
Forceps, collegeno_	1	Spatula (No. 1)no_	
218. CONTENTS	OF E	MERGENCY CASE.	
Tablets in 15-c. c. Bottles.		Hypodermic Tablets, in Tubes.	
Acetanilidummgms_	200	Apomorphine hydrochlo-	
Acidum tannicummgms.	324	ras*mgms_	6
Aconiti tincturac. c.	0,1	Atropinæ sulphas*ngm_	ŏ,
Moini compositæ		Cocainæ hydrochlorasmgms_	10
Antipyrinummgms_	324	Digitalinum*mgm	ĩ
Antiseptic	021	Morphinæ sulphas*ngms_	8
Bismuthi subnitrasmgms_	324	Nitroglycerinummgm-	ŏ.
Arminative		Quininæ hydrochlorasmgms_	32
atharticæ compositæ		Strychnina sulphasmgm_	ĩ
hloralmgms_	324	li Serjonnine England	•
Digitalis tincturac. c_	0.3	Instruments.	
	130	<u> </u>	
Crootinum moms !	400	Bistoury, curved and straight, of	
rgotinummgms_ [vdrargyrum.ch], mite.cum.sodii	i	eachno_	1
lydrargyrum chl. mite cum sodii			
lydrargyrum chl. mite cum sodii bicarb		Forceps, hamostaticno_	1
ydrargyrum chl. mite cum sodii bicarb pecacuanha et opium	 8	Forceps, hæmostaticno_ Ligature, silkgm	ī
Lydrargyrum chl. mite cum sodii bicarbpecacuanha et opium Lorphinæ sulphasmgms_	8 0.4	Forceps, hæmostaticno_ Ligature, silkgm_ Needles, surgicalno_	1 6
Iydrargyrum chl. mite cum sodii bicarb pecacuanha et opium Iorphinæ sulphasmgms_ pii tinctura camphoratac. c_	0.4	Forceps, hæmostaticno_ Ligature, silkgm_ Needles, surgicalno_ Plaster, isinglassroll	1 6 1
Iydrargyrum chl. mite cum sodii bicarb	0.4 324	Forceps, hæmostaticno_ Ligature, silkgm_ Needles, surgicalno_	$\frac{1}{6}$
Iydrargyrum chl. mite cum sodii bicarb pecacuanha et opium forphinæ sulphasmgms_ pli tinctura camphoratac. c. henacetinummgms_ otassii bromidummgms_	0.4 324 324	Forceps, hæmostaticno_ Ligature, silkgm_ Needles, surgicalno_ Plaster, isinglassroll	1 6 1
ydrargyrum chl. mite cum sodii bicarb becacuanha et opium jorphinæ sulphas mgms_ pli tinctura camphoratac. c_ henacetinum mgms_ otassii bromidum mgms_ ulninæ sulphas mgms_	0.4 324	Forceps, hæmostaticno_ Ligature, silkgm_ Needles, surgicalno_ Plaster, isinglassroll	1 6 1
lydrargyrumchl. mite cum sodii bicarb pecacuanha et opium lorphinæ sulphasmgms. pii tinctura camphoratac. c. henacetinummgms. otassii bromidummgms. ulninæ sulphasmgms. ulphonalmgms.	0. 4 324 324 200 324	Forceps, hamostaticno_ Ligature, silkgm_ Needles, surgicalno_ Plaster, isinglassroll_ Scissors, straightno_	1 6 1
ydrargyrumchl. mite cum sodii blearb ————————————————————————————————————	0. 4 324 324 200 324	Forceps, hæmostaticno_ Ligature, silkgm_ Needles, surgicalno_ Plaster, isinglassroll	1 6 1

## 219. CONTENTS OF EYE AND EAR CASE.

(In mahogany case, with leather pouch.)

This list does not correspond to the contents of all eye and ear cases; discrepancies should be noted.

Bottles, g. s., 4-c. cno_	2	Needle, curvedno_
Catheter, eustachian, h. rno_	1	Needle, stop, curredno_
Curetteno	1	Needle, stop, straightno_
Cystotome and scoopno_	1	Needle, straightno_
Director, lachrymalno_	1	Needles, fineno_
Forceps, angular, for earno_	1	Ophthalmoscopeno_
Forceps, ciliano_	1	Optometer (Thompson's)no_
Forceps, fixationno_	1	Probes, lachrymal, double,
Forceps, iridectomy, angularno_	1	silverno_
Forceps, iridectomy, curvedno_	1	Scalpelno_
Forceps, iridectomy, straightno_	1	Scissors, curved on the flatno_
Hook, bluntno_	1	Scissors, iris (Noyes's) on handle_no_
Hook, blunt, curved shankno_	1	Scissors, strabismusno_
Hook, doubleno_	1	Scissors, straightno_
Hook, strabismusno_	2	Scoop and hook, metal handle_no_
Keralome, angularno_	2	Silk, finegm_
Knife (Beer's), cataractno_	1	Speculums, car, in nest no.
Knife (Graefe's), linearno_	1	Speculum, eye, stopno_
Knife, irisno_	1	Speculum, eye, stop (Graefe's) no.
Knife, iris, double-edgeno_	1	Spoon, lens, h. rno_
Lid holder, large and smallno_	2	Spoon, lens, fenestratedno_
Lid holder, hard rubberno_	1	Spud, Dix'sno_
Mirror, laryngealno_	2	Styles, lachrymal, silverno_
Mirror, laryngoscopic, with		Syringe (Anel's), with 3 tipsno_
head bandno	1	Waxpiece_

### 220. CONTENTS OF FIELD CASE.*

(In wooden case, with leather pouch and sling strap with buckle and snap hooks.)

and the same and t		11	
Bistoury, curvedno_ 1 Catheter, silver, jointedno_ 1 Director and aneurism needle _no_ 1	l l	Ligature, silkgms  Needles, surgeon'sno  Probe (Nélaton's)no	3 12 1
Forceps, artery and needle, com- binedno1		Saw blade, morable backno_ Saw blade, handleno_	1
Forceps, boneno1		Scalpelno_	i
Forceps, dressinyno_ 1		Scissors, straightno_ Serrefines (Langenbeck's)no_	1
Knife, amputating, blade 10_		Tenaculumno_	1
Knife, amputating, handleno_ 1		Waxpiece_	1
		11	

^{*}This is the case recently issued as "surgeon's field case."

## 221. CONTENTS OF FIELD OPERATING CASE.

(In mahogany case, with leather pouch,)

This list does not correspond to the contents of all field operating cases; discrepancies should be noted.

Bistoury, curvedno_ Bistoury, curved, probe-pointed _ no_ Bistouries, straightno_ Catheters, silver, Nos. 3, 6, and 9_no_ Catlin, longno_	1 2 3	Callin, mediumno_ Directorno_ Elevatorno_ Elevator and raspatory, combined no_ Forceps, artery, springno_	1 1 1
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## CONTENTS OF FIELD OPERATING CASE-Continued.

Forceps, bone, curvedno_	1	Saw, bow, 2 bladesno_
Forceps, bullet no.	1	Saw, chainno_
Forceps, dissectingno_	1	Saw, Hey'sno_
Forceps, dressingno_	1	Saw, metacarpalno_
Forceps, sequestrumno_	1	Scalpelno.
Knife, amputating, longno_	1	Scissors, angularno_
Knife, amputating, mediumno_	1	Scissors, straightno_
Knife, herniano_	1	Sounds, steel, silvered, double
Ligature, silkgms_	5	curve, Nos. 1-2, 3-4, 5-6, 7-
Veedle, aneurism, handle and 3		8, 9-10, 11-12no_
tipsno_	1	Tenaculumno.
Veedle, key, arteryno_	1	Tourniquet, screw, with padno_
Veedles, surgeon'sno_	12	Trephine, brush forno_
Probe, bullet, longno_	1	Trephine, conical, and handle_no_! .
Probe (Nelaton's)no_	1	Trocar and cannula, curvedno_
Razorno_	1	Waxpiece_
Retractorsno_	2	

# 222. CONTENTS OF HÆMOSTATIC FORCEPS CASE.

(In morocco case.)

Halstead's straight	1	Tait's long gripnonononono	1 1 1 2
Little's fenestratedno_	ĩ	Wood's (Péan's) smallno_	2

# 223. CONTENTS OF HEMOSTATIC FORCEPS CASE.

(Surgical chest.)

Halstead's curved, lightno_ Halstead's curved, heavyno_ Jones's straightno_	2 Senn's long-jaw, mouse-toothed_no_	1
	1	

# 224. CONTENTS OF GENITO-URETHRAL CASE.

(In rosewood case.)

Gange, steel (American and French)	1 2 13 2 1 1 3 1
	French

## 225. CONTENTS OF GENITO-URINARY CASE.

(In mahogany case.)

Bistonry for meatus (Olis's)no_ 1 Bougies à boute (Olis's), metal, nickel-plated, Nos. 8 to 40, inclusiveno_ 33  Endoscopes (Olis's, h.r.), Nos. 22, 26, and 32no_ 3  Gauge (Olis's), steelno_ 1  Guides (Olis's), steelno_ 2  Sounds (Olis's), short-beaked, steel, nickel-plated, Nos. 20 to 40, inclusiveno_ 21	Urethrometer, (tik's), hingedno_ 1 Urethrometer, rubber covers forno_ 12 Urethrotome, Maisonneure's, No. 3, Otis's gauge, with two blades, two filiform bougies and one extra tunneled tip for whalebone guideno_ 1 Urethrotome, dilating (Otis's), straight, with two bladesno_ 1
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## 226.

## CONTENTS OF URETHRAL CASE.

(In rosewood case, with lock.)

But few of these have been issued. It is essentially the same as the genito-urinary case, but the arrangement and contents are somewhat different.

Bougies à boule (Otis's), metal, nickel-plated, Nos. 8 to 46, in- clusive no- Catheter syringe, prostatic no- Gauge, steel no- Sounds (Otis's), short-beaked, steel, nickel-plated, Nos. 21 to 46, bi-	39 1 1	Urethrometer (Otis's), springno_ Urethrometer, rubber covers forno_ Urethrotome, dilating (Otis's), straight, with two bladesno_	1 12 1
clusiveno_	26		

## 227. CONTENTS OF MINOR OPERATING CASE.

(In brass-bound mahogany case, with leather pouch.)

Bistoury, curvedno_	1	Pliers, wire-cutting, smallno_	
Bistoury, curred, probe-pointed no_	1	Probang, exophagealno_	
Bistouries, straightno_	2	Probe (Nélaton's)no_	
Cannula (Bellocg's)no_	ï	Probe (Sayre's), vertebratedno_	
Catheter, prostatic, silverno_	1	Scalpelsno_	:
Catheters, silver, Nos. 3, 6, and 9_no_	3	Scissors, angularno_	1
Directorno_	ï	Scissors, curvedno.	1
Ecraseur, wire, two tipsno_	1	Scissors, straightno_	1
Forceps, artery, fenestrated, slide	_	Serrefinesno_	•
catchno_	1	Sound, smallno_	1
Forceps, bulletno_	1	Sounds, steel, silvered, double-	
Forceps, dissectingno_	ī	curve, Nos. 1-2, 3-4, 5-6, 7-8,	
Forceps, dressingno_	ĩ	9-10, 11-12 no	€
Forceps, asophagealno_	1	Staff, grooved, largeno_	1
Forceps, tracheotomy (Trous-	-	Staff, grooved, mediumno_	1
seau's)no_	1	Staff (Syme's) no_	1
Knife, amputatingno	ĩ	Tenaculumno_	i
Knife, herniano	ī	Tonsillotomeno	7
Ligature, silkgms_	5	Trocar and camula, curvedno_	i
Needle, artery, with four tipsno_	ĩ	Tubes, tracheotomy, doubleuo_	- 2
Needle, key, arteryno_	î	Waxpiece_	ī
Needles, surgeon'sno	12	7.000	•

## 228. CONTENTS OF OBSTETRICAL AND GYNECOLOGICAL CASE.

(In leather trunk case, with handles and lock.)

Blunt hook and crotchet, guarded_no_	1	Probe, uterine, silver, with silver	
Bottle, g. s. and g. c., for Little's	_	applicator, set-screw handle,	
saline mixtureno_	1	and sponge tent expellerno_	1
Bottle, g. s. and g. c., for styptic_no_	1	Scarifier (Buttles's)no_	1
Bottle, g. s. and g. c., for ergot_no_	1	Scissors, uterine, curved on the	
Catheter (Sims's) sigmoid, metal_no_	1	flatno_	1
Cephalotribe(craniotomy forceps) no_	1	Sound, folding (Simpson's)no_	1
Dilators (Barnes's), with stop-		Speculum, vaginal and anal,	
cocks, etcno_	3	combinedno_	1
Dilator, uterine, smallno_	1	Suppository tube, intra-uterine,	
Elevator, uterine (Sims's), with		h. rno	1
two pointsno_	1	Syringe, rubber, self-injecting _ no_	1
Forceps, long (Wallace's)no_	1	Tampon, smallno_	1
Forceps, placenta (Loomis's) no.	1	Tenaculum (Nott's) no_	1
Forceps, short (Brickell's)no_	1	Transfusion set (Fryer's)*no_	1
Funis clamp (Pulling's)no_	1	Vectis, with handleno_	1
Perforator (Thomas's)no_	1	,	

^{*} With directions for use, and consisting of a rubber tube with two bulbs, a glass receiver, and giver's and receiver's cannulæ.

## 229. CONTENTS OF POCKET CASE, ASEPTIC.

(In leather case, with metal clips and chamois cover.)

Bistoury, curved	1 1 1 1 1	Needle, aneurism, and grooved director	1 12 1 1 1 1
Lancet, thumbno Ligature, silkgm_ Needle, aneurismno	1 1 1	Tenotomeno Waxpiece_	1

## 230. CONTENTS OF POCKET CASE, PERSONAL.

(In leather case, with leather or gutta-percha cover.)

This case was formerly part of the "personal set."

Bistonry, curved	Lignture, silk	1 1 9 2 1 1 1 1
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## 231. CONTENTS OF POCKET CASE, POST.

This name will be used when reference is made to the red morocco pocket case with chamois cover issued during the past few years for post use.

The list of contents is the same as that of the aseptic pocket case, but the aneurism and exploring needles, knives, and tenaculum are detachable from the two hard-rubber or ivory handles. Some cases contain a combined needle and fenestrated artery forceps and a hemostatic forceps; others a plain artery and a dressing forceps.

## 232. CONTENTS OF POST-MORTEM CASE.

(Handles of saw and of all knives are of ebony; those of costotome, hammer, and tenaculum are of steel. In mahogany box.)

Most of the post-mortem cases now in use are in accordance with the following list.

Blowpipe	Knife, amputating, small       no         Knife, cartilage       no         Needles (and thread)       no         Saw       no         Scalpels, assorted       no         Scissors, straight       no         Tenaculum       no	2 1 3
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## 233. CONTENTS OF DISSECTING CASE.

(In wooden case.)

This case is dropped from the regular list of the Supply Table, as it is practically duplicated by the post-mortem case. Those now on hand will be issued to the smaller posts in lieu of the larger post-mortem case. Its contents are as follows:

Blowpipe
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# 234. CONTENTS OF STOMACH-PUMP CASE.

(In mahogany case, with lock and key.)

Foot, metal				
Type, injecting, ivory, angular 1 Tube, stomach 1 1	Gag, mouthno_	1 1 1	Pipe guard, rectalno_ Pump, brass, with leverno_	2 1 1 1 1
	1	1		

#### 235. CONTENTS OF TOOTH-EXTRACTING CASE.

(In leather-covered case, with lock and double handle.)

T11 ( )Y ( 1.70			
Elevators (Nos. 6 and 7)no_	z I	Forceps, upper bicuspid and ca-	
Forceps, cowhorn (No. 23)no_	1	nine (No. 11)no_	1
Forceps, lower bicuspid and ca-		Forceps, upper front root (No. 1) no.	1
nine (No. 21)no_	1	Forceps, upper incisor and ca-	
Forceps, lower incisor and bicus-		nine (No. 13)no_	1
pid (No. 14)no_]	1	Forceps, upper molar (No. 18) no.	1
Forceps, lower molar (No. 15)no_		Forceps, upper wisdom (No. 10) no.	1
Forceps, universal root (No. 7)_no_	1	Lancet, gumno_	1
		1	

#### 236.

#### CONTENTS OF CASE OF TRIAL LENSES.

#### BAUSCH & LOMB.

(In mahogany case, with lock and two keys.)

Twenty pairs spherical convex lenses.

Twenty pairs spherical concave lenses, both from 2 to 160 English inches focus, (D. 20-0.25.) Eleven zulindrical convex lenses.

Eleven cylindrical concave lenses, both from 8.88 to 160 English inches focus. (D. 4. 50-0.25.)

Six prisms,  $2^{\circ}$ ,  $3^{\circ}$ ,  $4^{\circ}$ ,  $5^{\circ}$ ,  $8^{\circ}$ ,  $12^{\circ}$ .

Fire discs, one white and one ground glass, one plain metal, one metal with hole in center, and one metal with stenopaic slit.

Four colored glasses-red, blue, green, and brown.

One graduated trial frame, No. 3, double cell.

One graduated trial frame, No. 2, double cell, adjustable.

QUEEN.

(In mahogany case, with lock and key.)

Twenty pairs spherical convex lenses.

Twenty pairs spherical concave lenses, both from 2 to 48 inches focus.

Eight cylindrical convex lenses. Eight cylindrical concave lenses, both from 9 to 72 inches focus.

Five prisms,  $2^{\circ}$ ,  $3^{\circ}$ ,  $4^{\circ}$ ,  $5^{\circ}$ ,  $8^{\circ}$ . Three metal discs, one plain, one with hole in center, and one with stenopaic slit.

Four colored glasses—red, blue, green, and brown.

One single lens holder.

One trial frame.

#### 237.

#### INHALER AND VAPORIZER.

This consists of a nickel-plated stand, with boiler, spirit lamp, and detachable handle. There are two attachments, a long inhaler and short deodorizer; both have a reservoir holding sponge saturated with the preparation to be vaporized.

#### 238.

#### MICROSCOPES.

The names of the manufacturer and of the microscope will be noted on all invoices, receipts, and property returns.

### THE "UNIVERSAL" MICROSCOPE.

Made by the Bausch & Lomb Optical Company. In two cases, the contents of which are as follows:

Microscope Case.		Glass coversno_	6 6
(In upright cherry-wood case, with handle, lock, and extra		Case of Microscopical Accessories.	
hook and post fastenings.)		(In cherry-wood case, with	
Stand, "Universal"no_ Glass stage and slide carrierno_	1	handle, lock, and extra hook and post fastenings.)	
Euepieces, A and Cno_	$\tilde{2}$	Microtomeno_	1
Eyepiece micrometerno_	1	Knife for same, one side flat, in	
Concave and plain mirrerno_	1	caseno_	1
Objective, 2-inchno_	- 1	Syringe, brass, with four pipes	
Objective, #-inchno_	1	and stopcock, in caseno_	1
Objective, f-tnchno_	1	Turntable, self-centeringno_	1
Objective, 15 inchno_	1	Glass slidesdoz_	4
Abbe condenser with iris dia-		Glass coversgms_	30
phragmno_	1	Carmine gms	15
Double nosepieceno_	1	Canada balsamgms_	30
Iris diaphragm, with substage		Balsam bottleno_	1
adapter arranged to take dia-		Dropping bottle, for oil of cedar_no_	1
phragm or objectiveno_	1	Gentian violetgms_	4
Revolving diaphragmno_	1	Bismarck browngms.	4
Bull's-eye condenserno_	1	Methyl bluegms_	4
Stage forcepsno_	1	Fuchsingms_	4
Camera lucidano_	1	Aniline oilc. c.	60
Forcepsno_	1	Paraffinkilo_	1/4

#### NOTES.

Eyepiece A, 2-inch objective gives about ! Eyepiece C, 2-inch objective gives about 25 diam. Eyepiece A, 3/4-inch objective gives about 50 diam. Eyepiece A, 1-inch objective gives about 210 diam.

Eyepiece A, Is-inch objective gives about

570 diam.

50 diam. Eyepiece C, 4-inch objective gives about 100 diam. Eyepiece C, 1-inch objective gives about 420 diam. Eyepiece C, 12-inch objective gives about

#### THE "INVESTIGATOR" MICROSCOPE.

1140 diam.

Made by the Bausch & Lomb Optical Company, and of which many have been issued, consists of the following:

# Microscope Case.

The contents of this case are the same as those of the Universal microscope, the stand alone being of a slightly different pattern.

Case of Microscopical Accessories.	
Section cutter, with freezing ap-	
paratusno_	1
Razor, large, one side flat, with	
handle, in caseno_	1
Syringe, 15-c. c., brass, with	
four pipes and stopcock, in	
caseno_	1
Turntable, self-centeringno_]	1
Glass coversgms.	30
Glass slidesdoz	4
Carminegms_	15
Canada balsamgms.	30
Balsam bottleno.	ı
Dropping bottle, for cedar oil_no_	1

# In cases, etc., as above.

## THE "CONTINENTAL" MICROSCOPE.

Made by the Bausch & Lomb Optical Company. In one case (upright cherry wood, with handle, lock, and extra hook and post fastenings-no separate case of accessories accompanies this microscope), the contents of which are as follows:

Stand, Universal, BBno_		Objective, 3	1
Eyepieces		Objective, \(\frac{1}{2}\), oil immersion \(_\text{10}\)	i
phragmno_	1		

#### 239.

#### SURGICAL PUMP.

(In leather bag, with lock and key, and directions for use. Those heretofore issued are of two or three different patterns, and do not exactly correspond to this list.)

Allen's Surgical Pump, No. 12, will in future be supplied, and consists of the following outfit:

Bottles, g. s	2 2 1 1 1	Dilator, uterine, silk covers forno Needles, aspiratingno Pipe, breast, nipple (glass)no Pipes, syringe ear, postnasat, vaginal, recall, and uterine)no Pamp, 9 cm. and tabeno	4 4 1 5
Connectors with cut-offsno_	3 2	Pump, extra tube for no no no	2
Capper, uterine, metalno_	ĩ	Tampons, extra bags forno_	4
Cupper glassesno_	5	Trocar, domeno_	1
Dilator, uterine, largeno_	1	Tube, stomach and connector_no_	1
Arevery morency andthe			

#### 240.

#### HYPODERMIC SYRINGE.

These syringes as now issued have as accessories, besides two needles and extra wires (the needles and wires are expendable), one tube of each of the following hypodermic tablets:

Apomorphinæ hydrochlo- rasmgms_ Atropinæ sulphasmgm_	6	Digitalinummgm_ Morphinæ sulphasmgms_	1 8
· t	1	!	

#### 241.

## THERMO-CAUTERY, PAQUELIN'S.

(In morecco case.)

An improved pattern has recently been adopted. The contents are the same except that the combustion chamber or lamp is omitted, the modified reservoir for hydrocarbon rendering it unnecessary.

Apparatus, double bulb, for sup- plying airno_ Cantery buttonno_ Cautery knifeno_ Combustion chamber (lamp), nickel-platedno_	1 1 1	Handle, cannulated, ebonyno_ Reservoir for hydrocarbon, nickel-platedno_ Tube, lengtheningno_ Tube, rubberno_	1 1 1 1
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#### 242.

#### TYPEWRITER.

The typewriting machine, as issued, has the following outfit, with printed circular of instructions:

Impression strips (extra)	Screw-driverno_ 1 Spools, for ribbonspairs 2 Type wheel,* large and small capitalsno_ 1 Type wheel, large Romanno_ 1 Type wheel, small Romanno_ 1
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^{*}The new pattern or remodeled machine has the key for mainspring attached, and a type shuttle is used instead of a type wheel.

#### 243.

#### VISION-TEST SET.

#### This set contains-

- 1. A set of three test cards for use at distances of 13, 16½, and 20 feet, respectively, bearing the test characters.
- 2. A simple optometer consisting of two lenses, one of 4-inch and the other of 10. inch focal length; a brass holder with graduated bar and sliding test-type holder; six test-type cards, numbered 1, for the measurement of defects of refraction and accommodation, and six type-test cards, numbered 2, for the measurement of astigmatism.

[†] Medical officers to whom typewriting machines have been issued will be particular, by timely requisition, to keep a supply of freshly-inked typewriting ribbons, and to see that the "hammer-spring adjusting nut" on the back of the machine is so set as to secure a forcible impression when each key is struck.

3. A set of test wools for the detection of color-blindness, consisting of three larger skeins of "test colors" (one pale green, one rose color, called purple, and one bright red); and one hundred and forty-four small skeins of "confusion colors," as follows:

Of pure gray, four shades, two skeins of each.

Of the colors named below, eight shades, one skein of each, all wrapped in a piece of muslin 1 meter square.

Hair-brown. Orange. Blue, No. 1. Lion-brown. Yellow. Blue, No. 2. Olive-brown. Yellow-green. Violet. Wood-brown. Olive-green. Purple, No. 1 (Rose Victoria). Pearl-gray. Green. Purple, No. 2. Scarlet. Blue-green.

- 4. A small paper box in which to keep the extra lens and the twelve test-type cards.
- 5. A pamphlet of directions for using the vision-test set.
- 6. A painted tin box containing all the foregoing.

The cases named in the following list, viz, amputating, exsecting, general operating, and trephining, formed the "personal set" issued to medical officers prior to 1868. Upon the adoption in the latter year of the personal set until recently issued individually to medical officers the former cases were transferred to hospitals as post cases of instruments, and a considerable number are still in use.

# 244. CONTENTS OF AMPUTATING CASE.

(In mahogany case.)

Callin, longno Callin, smallno Forceps, artery, spring-catchno Forceps, bone (nippers)no Knife, amputating, longno Knife, amputating, mediumno Knife, amputating, smallno Ligature, silkgms		Needle, aneurismno_ Needles, surgeon'sno_ Saw, bow, two bludesno_ Saw, metacarpalno_ Scalpelno_ Tenaculumno_ Tourniquet, screw, with padno_ Waxplece_	1 12 1 1 1 1 1
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## 245. CONTENTS OF EXSECTING CASE.

(In mahogany case, with gutta-percha cover.)

Chisel	1 2 1	Gougeno Knife, lenticularno Retractorsno Saw, chainno Trephineno	1 1 2 1 1
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#### 246. CONTENTS OF GENERAL OPERATING CASE.

This set consists of two mahogany boxes with locks and keys, carried in a leather or heavy gutta-percha pouch, and containing the following:

Box No. 1.		Needle, cataractno_	
B04 1101 11	ĺ	Needle, key, arteryno_	
Bistoury, curvedno_	1	Needles, surgeon'sno_	
Bistoury, curved, probe-pointed_110_	1	Saw, movable backno_	
Bis'oury, straightno_	1	Scissors, curvedno_	
Catlinno_	1	Scissors, straightno_	
Forceps, bulletno_	1	Scalpelsno_	
Forceps, dissectingno_		Tenaculumno_	
Forceps, dressing, curvedno_	1	Tourniquet, fieldno_	
Forceps, asophagealno_	1	Trocar and cannula, straight no_	
Hook, doubleno_	1		
Knife, amputating, smallno_	1	Box No. 2.	
Knife, herniano_	1	~	
Needle, aneurism, handle and		Catheters, metallicno_	
four tipsno_	1	Sounds, metallic, double-curve_no_	
247. CONTENTS	OF	TREPHINING CASE.	
(In si	nall ma	ahogany box.)	
Elevatorno_	1	Trephine, brushes forno_	
Saw ( Hey's)no_	1	Trephine, conicalno_	
sculpel and raspatoryno_	1	Trephine, handle forno_	
248. BACTE	ERIOL	OGICAL SET.	
pparatus, filling, and standno_	1	Platinum wire, medium,	
Baskets, wire, for sterilizerno_	4	10-cmpieces_	
Bath, tripod for no_	1	Regulator, gas (Reichert's)no_	
Dishes, double (Petri's)no_	12	Sterilizer, hot-air, cm. 38 x 28	
Filters (Pasteur's), mounted in		x 25.5no_	
flaskno_	1	Syringe, sterilizable (Koch's),	
lasks (Erlenmeyer's), 236-c. c_no_	12	1-c. cno_	
ncubator, lead-lined, cm. 45.5		Test measure, footed, 10-c, c_no_	
x 21.5 x 30.5 *no_	1	Test tube, bath for, copperno_	
Ticro-burner, 1 flameno_	1	Test tubes, thin glass, 15-cm.	
	2	x 18 mm. boreno_	30
aper, filtering (Swedish)qrs_		Thermometers, 0-50° Cno_	
aper, filtering (Swedish)qrs_ ipettes, 1-c. cno_	2		
aper, filtering (Swedish)qrs_ ipettes, 1-c. cno_ latinum wire, heavy,	_	Thermometer, 0-2000 Cno_	
aper, filtering (Swedish)qrs_ ipettes, 1-c. cno_	3	Thermometer, 0-200° Cno_	
aper, filtering (Swedish)qrs_ ipettes, 1-c. cno_ latinum wire, heavy, 10-cmpieces	3	Thermometer, 0.200° Uno_	*******
aper, filtering (Swedish)qrs- ipettes, 1-c. cno- latinum wire, heavy, 10-cmpieces_  * At stations where there is no ga ay be obtained upon application.	3	Thermometer, 0-200° Cno_	*******
aper, filtering (Swedish)qrs. ipettes, 1-c. cno. latinum wire, heavy, 10-cmpieces.  *At stations where there is no ga ay be obtained upon application.	3 Is an in	Thermometer, 0-200° Cno_	NINESCO TO
aper, filtering (Swedish)qrs- ipettes, 1-c. cno- latinum wire, heavy, 10-cmpieces-  * At stations where there is no ga ay be obtained upon application.  249.	3 Is an in	Thermometer, 0-200° Cno_	NINE TO
aper, filtering (Swedish)qrs_ipettes, 1-c. cno_latinum wire, heavy, 10-cmpieces	3 Is an in	Thermometer, 0-200° Cno- icubator, to be heated by petroleum fixAL SET.  Ammonium molybdate	lame
aper, filtering (Swedish)qrs_ ipettes, 1-c. cno_ latinum wire, heavy, 10-cmpieces_  * At stations where there is no ga ay be obtained upon application.  249. Chemicals.	3 Is an in	Thermometer, 0-200° Cno_ cubator, to be heated by petroleum final SET.  Ammonium molybdate (NH _{db} MoO, grams.	lame
*At stations where there is no game be obtained upon application.  Chemicals.  agrams—grams—grams—cid, arsenous As ₂ O ₃ ——grams—	3 Is an in HEMIC	Thermometer, $0.200^{\circ}$ Cno_  cubator, to be heated by petroleum fixed. SET.  Ammonium molybdate $(NH_4)_2MoO_4 - grams$ Anilin $C_6H_5NH_2 - grams$	NINE TO
*At stations where there is no gamy be obtained upon application.  Chemicals.	3 Is an in	Thermometer, 0-200° Cno_ cubator, to be heated by petroleum final SET.  Ammonium molybdate (NH _{db} MoO, grams.	lame

## CHEMICAL SET—Continued.

Chemicals—Continued.		Corks, india rubber, perfo-	
Calcium chlorid, CaCl2grams-	50	Crucibles, porcelain, conicalno_	
Ferrous sulfid FeS grams	100	Filters, cut, white (in	
Potassium dichromate,	100	packs of 100)pkgs_	
K ₂ Cr ₂ O ₇ grams_	100	Flasks, flat-bottomed, with lip_no_	
Potassium cyanid, KCNgrams_	50	Flasks, round-bottomed, long	
Potassium ferricyanid, K ₆ -	UU	neckno_	
Fe(CN) ₁₂ grams	25	Flasks, Schuster's, stopperedno_	
Potassium ferrocyanid, K4-	20	Forceps, small no	
Fe(CN) ₆ 3H ₂ Ograms_	25	Funnel tubesno_	
Potassium hydrate, KOH grams	200	Funnels, glassno_	
Potassium sulphocyanate,	200	Glasses, Nessler, 50-c. cno	
KSCNgrams_	50	Pipe, block tin, 9-mm., for	
Sodium phosphate, dry,	00	condensing distilled water, meters_	
Na.HPO. grams	50	Pipettes, 10-c. cno	
Na ₂ HPO ₄ grams. Sodium hydrate, NaOH grams.	200	Pipette, 25-c, cno_	
Sodium thiosulphate, Na2-	-00	Pipette, 10-c. c., graduatedno_	
$S_2O_35H_2O_{}$ grams.	100	Platinum, crucible, 30-c. cno_	
Stannous chlorid, SnCl2-		Retorts, 1-liter, stopperedno_	
2H _c O grams	50	Rods, glassno	
Uranic nitrate, UO2(NO3)2-		Spatulas or spoons, porcelain_no_	
6H ₂ O grams	50	Still, copper, 2-literno_	
Methyl orange, Nil ₄ C ₁₄ -		Stopcocks for rubber tubingno_	
H ₁₄ N ₂ SO ₂ grams	10	Test glasses, footedno	
H ₁₄ N ₃ SO ₃ grams Naphth ylamine, C ₁₀ H ₇ -		Tubes, Ca Clno.	
NH2grams	5	Tubes, Uno.	
Phenolph thalein, C207		Wash bottleno_	
H ₁₄ O ₄ grains	10	Watch glassesno_	
	į	Water bath for dryingno_	
Apparatus.		Miscellaneous.	
Beakers, 100-200 c. cno_	6	Aluminium foilgrams_	
Sottles, g.s.n. m. 50, 100, 200 e.e.no.	24	Copper foilgrams_	
Burettes110.	2	Glass, bluesq. cm.	
Burette clipsno_	4	Iron wire grams	
apsules, porcelain, nest of		Platinum foilsq. cm_	
sixnest_	1	Wire gauzesq. cm_	
Capsules, porcelain, 100-c. cno	6	Zinc foilsq. cm_	
Capsules, porcelain, 250-c. cno_	3	Zinc, granulatedgrams	1

# 250. LIST OF BOOKS CONTAINED IN WOOD'S LIBRARY OF STANDARD MEDICAL AUTHORS.

By years, 1879 to 1887, inclusive.

1879.	1880.
Diseases of ChildrenEllis.  Diseases of the Intestines and Peritoneum	Diagnosis and Treatment of Ear Diseases. Buck.
[Various authors.] Diseases of the Liver, 3 vols	Female Pelvic Organs Savage. Foreign Bodies in Surgery, 2 vols Poulet. Functional Nervous Diseases Putzel.
Diseases of Women Tait.  Infant Feeding Routh.	Handbook of Physical Diagnosis Guttman. Minor Surgical GymeologyMunde. Pharynx, Larynx, and Trachea Mackenzie.
Manual of Surgery Clarke. Materia Medica and Therapeutics Philips.	Treatise on Therapeutics, 3 vols_Trousscau. Venereal DiseasesKeycs.

# LIST OF BOOKS CONTAINED IN WOOD'S LIBRARY OF STANDARD MEDICAL AUTHORS—Continued.

1881.	Hooper's Physician's Vade Mecum, 2 rols. Hooper,
A Medical FormularyJohnson	Legal Medicine, vol. 3Tidy,
Artificial Anæsthesia and Anæsthetics. Lyman,	Malaria and Malarial Diseases Sternberg.
A Treatise on Albuminuria Dickinson	Internal Dolling of North America. Johnson.
Diseases of the BladderCoulson,	(Esophagus, Nose, and Naso-Pharynx.
Diseases of the LyeNoyes.	
Diseases of the JointsBarwell.	2 and only and 1 cannot by Gold Haca.
Diseases of Old AgeCharcot and Loomis.	Milton.  Practical Manual of Obstetrics.
Food and DieteticsPavy.	1
General Medical ChemistryWitthaus.	Verrier and Partridge.  Therapeutics of the Respiratory Passages.
Handbook of Uterine Therapeutics Tilt.	Increpenses of the Isosperusory I desayes.
Materia Medica and Therapeutics of the Skin. Piffard.	James.
The Continued FeversWilson.	4 1 11 - 27 7
The Committee Lover Constitution of the Committee of the	Asiatic CholeraWendt, Climatology and Mineral WatersBell,
1882.	Diseases of the Brain and Spinal Cord.  Gowers.
AsthmaSalter.	
Diseases of the Rectum and Anus Kelsey.	Diseases of the LungsSee.  EpilepsyGowers.  Handbook of Physiology, 2 volsKirke.
Illustrations of Dissections, 2 vols.	Handbook of Physiology 2 vols Kirks
Ellis and Ford.	Human OsteologyHolden.
Lectures on Diseases of Children Henoch.	Poisons: Their Effects and Antidotes, 2 vols.
Legal Medicine, 2 volsTidy.	Blyth.
Materia Medica and Therapeutics, 2 vols.	Renal and Urinary Affections Dickinson.
Phillips,	Wasting Diseases of Infants and Children.
Mental Pathology and Therapeutics.	Smith.
Griesinger.	
Practical Medical AnatomyRanney.	1886.
Rheumatism, Gout, and Allied Diseases.	Blood, Nutrition, and Infectious Diseases.
Longstreth.	Eichhorst.
1883.	4.3
1000.	Diseases of the Circulatory and Respiratory
•	Diseases of the Circulatory and Respiratory ApparatusEichhorst.
A Text-book of Pathological Anatomy, vol. 1.	Diseases of the Circulatory and Respiratory ApparatusEichhorst, Diseases of the Digestive, Urinary, and Sexual
A Text-book of Pathological Anatomy, vol. 1. Ziegler.	Diseases of the Digestive, Urinary, and Sexual
A Text-book of Pathological Anatomy, vol. 1. Ziegler. Diseases and Injuries of the HorseKirby.	Diseases of the Circulatory and Respiratory Apparatus Eichhorst, Diseases of the Digestive, Urinary, and Sexual Apparatus Eichhorst, Diseases of the Lungs and Pleure_Powell,
A Text-book of Pathological Anatomy, vol. 1. Ziegler. Diseases and Injuries of the Horse Kirby. Diseases of Women Fritsch.	Diseases of the Digestive, Urinary, and Sexual ApparatusEichhorst, Diseases of the Lungs and Pleure_Powell.
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A Text-book of Pathological Anatomy, vol. 1.  Ziegler. Diseases and Injuries of the Horse Kirby. Diseases of Women Frisch. Handbook of Electro-Therapeutics Erb. Hereditary Syphilis Diday and Sturgis. Manual of Gywecology, 2 vols. Hart and Barbour. Manual of Practical Hygiene, 2 vols. Parkes. The Microscope and its Revelations, 2 vols. Carpenter.	Diseases of the Digestive, Urinary, and Sexual Apparatus
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A Text-book of Pathological Anatomy, vol. 1.  Zingler. Diseases and Injuries of the HorseKirby. Diseases of WomenFritsch. Handbook of Electro-TherapeuticsErb. Hereditary SyphilisDiday and Sturgis. Manual of Gywecology, 2 vols. Hart and Barbour. Manual of Practical Hygiene, 2 vols Parkes. The Microscope and its Revelations, 2 vols. Carpenter. Treatment of WoundsPilcher.  1884.  A Text-book of Pathological Anatomy, vol 2. Ziegler. Diseases of the HeartPaul.	Diseases of the Digestive, Urinary, and Sexual Apparatus
A Text-book of Pathological Anatomy, vol. 1.  Zingler. Diseases and Injuries of the HorseKirby. Diseases of WomenFrisch. Handbook of Electro-TherapeuticsErb. Hereditary SyphilisDiday and Sturgis. Manual of Gyuecology, 2 vols. Hart and Barbour. Manual of Practical Hygiene, 2 vols Parkes. The Microscope and its Revelations, 2 vols. Carpenter. Treatment of WoundsPilcher.  1884.  A Text-book of Pathological Anatomy, vol 2. Ziegler.	Diseases of the Digestive, Urinary, and Sexual Apparatus. — Eichhorst, Diseases of the Lungs and Pleure. Powell, Diseases of the Nerves, Muscles, and Skin. Eichhorst. Diseases of the Spinal Cord. — Bramwell. Diseases of the Stomach, Intestines, etc. — Dujardin-Beaumetz. Electrolysis — Amory, Hippocrates, Works of, 2 vols. — Adams. Insanity — Blanford. Rheumatism — Maclagan 1887.  A Text-book of Pathological Anatomy, vol. 3. Ziegler.

#### 251.

### CONTENTS OF TOOL CHEST.

(In chest with hasp hinges, corners with angle irons, handle on each end, lock and key.

1 awl, brad, and handle, 1 by 16 inch wide. 1 nail puller, large. 1 awl, brad, and handle,  $1\frac{1}{2}$ , by  $\frac{2}{16}$  inch wide. 1 awl, brad, and handle, 2 by  $\frac{2}{16}$  inch wide. I nail set, square, polished, solid cast steel, 4-inch. 1 awl, scratch, cast steel, 8-inch I nails, box of, steel wire, assorted ("Sol-1 bit, auger, cast sleel, ½-inch. 1 bit, auger, cast steel, ¾-inch. 1 bit, auger, cast steel, 1-inch. omon Gundy"). 1 nippers, plier and cutting, combined, 6-inch. 1 offer, zinc, No. 2. 1 bit, gimlet, double cut, No. 1, cast steel. 1 oilstone (Wushita), 11/2 lbs. 1 bit, gimlet, double cut, No. 2, cast steel. 1 pinchers, carpenter's, steel jaw, 10-inch. 1 bit, gimlet, double cut, No. 3, cast steel. 1 plane, fore, double iron. 1 bit, screw-driver, extra cast steel, polished. 1 plane, jack, double iron. 1 brace, Spofford's nickel, improved, 7-inch 1 plane, rabbet, double iron. sweep. 1 plane, smoothing, double iron. 1 plane, hollow, No. 10. 1 chalk line, soft, with reel and awl, complete. 1 chisel, firmer, cast-steel socket, 1/2-inch. 1 chisel, firmer, cast-steel socket, 1-inch. 1 plane, rounding, No. 10. 1 rasp, wood, oval, with handle, 10 inches 1 chisel, firmer, cast-steel socket, 11/2-inch. long. 1 divider, with set screw, solid cast steel, 8-inch. 1 rule, boxwood, square joints, 8ths and 16ths, 1 drawing knife, carpenter's, oval blade, 1 inch wide, 2-foot, 1 saw, hand, 26-inch. 1 file, handsaw, with handle, 3 inches long. 1 saw, panel, 16-inch. 1 file, handsaw, with handle, 4 inches long. 1 file, handsaw, with handle, 41/2 inches long. 1 saw, rip. 1 screw-driver, solid east steel, 3-inch. 1 file, bastard, flat, with handle, 10 inches long. 1 screw-driver, solid cast steel, 5-inch. 1 screw, hand, 8-inch. 1 gimlet, double cut, wooden handle, No. 1. 1 gimlet, double cut, wooden handle, No. 2. 1 gimlet, double cut, wooden handle, No. 3. 1 screw wrench, wrought bar, 10-inch. I spirit level, pocket, iron top plate, japanned. 1 gauge, marking, beechwood, with set screw. 1 spokeshave, wood, 3-inch. I hammer, nail, adz-eye, cast steel. 1 try square, rosewood, graduated, steel blade, 1 hatchet, shingling. 9-inch. 1 mallet, carpenter's, mortised handle, 5 inches 1 vise, bench, and iron. long.

#### 252.

# CONTENTS OF HOSPITAL-CORPS POUCH.

Ammoniæspiritus aromaticus, in flask with cupc. c.	60	First-aid packetsno_ Jackknife and saw bladeno_	6
Bandages, gauze, sterilizedno_	6	Rubber bandageno.	i
Case, containing pins, common		Splints, wire gauze for, in	
and safety, scissors and dress-		rollyd.	1
ing forcepsno_	1	Surgical plasterspool_	1
		l	

#### 253. CONTENTS OF ORDERLY POUCH.

Ammoniæspiritus aromaticus,		Ligatures, catgut, assorted_bott_	1
in flask with cupc. c.	60	Mist, chloroformi et opii, in	_
Antiseptic tabletsbott_	1	casec.c.	30
Bandages, rollerno_	6	Pins, common and safety, of	
Case, pocketno_	1	eachpaper_	1
Chloroformum, in casegms_	100	Rubber tourniquetno_	1
Catheters, Eng., rubber, in box_no_i	1	Scissorsno_	1
Diagnosis tagsand pencil_book_	1	Splints, wire gauze for, in roll_yd	1
First-aid packetsno_	4	Surgical plasterspool_	1
Gauze, plain, 1-yd. piecesno_	4	Syringe, hypodermicno_	1
Jackknife, with saw bladeno_	1	Trayno_	1
		1	

Note.—Syringe, hypodermic, contains tablets of morphiæ sulph., strychnina, apomorphia, and digitalinum.

Pocket case contains in pocket, surgeon's needles, silver wire, silk and silkworm gut ligatures.

# 254. CONTENTS OF MEDICAL CHEST, U. S. ARMY (No. 1).

A list of contents is stamped on morocco pad, which is carried, reversed, under the cover of chest.

	1		1
Contents of Tray.		RIGHT OF TRAY. Tablets in 60-c. c. bottles.	
LEFT OF TRAY.		Acidum boricummgms.	394
Tablets in 120-c. c. bottles.		Acidum tannicummgms_	394
Acetanilidummgms_	200	Aconiti tincturac. c.	0.1
Camphora et opium		Alumenmgms_	324
Carminative		Ammonii chloridi trochisci	024
Cathartice composite		Antipyrinummgms	394
Coraibæ compositæ		Bismuthi subnitrasmgms_	204
Ipecacuanha et opiummgms_	204	Chloral mgms	204
Linimentum rubefaciens		Hydrarg. chl. mite cum	324
	1	nodio binarb	Į
Magnesii sulphas, in bulk		sodio bicarb	204
(2 botts.)	ĺ	Hydrargyri massamgms_	024
Mistura glycyrrhizæ comp	004	Ipecacuanhamgms_	
Potassii bromidummgms_	324	Morphinæ sulphasmgms_	8
Quininæ sulphas (2 botts)_mgms_		Opiummgms_	65
Sodii bicarbonasmgms_	324	Phenacetinummgms_	324
Sodii bicarb, et menthæ pip		Plumbi acetasmgms_	
Sodii salicylasmgms_	324	Potassii chlorasmgms_	324
		Potassii iodidummgms_	
FRONT OF TRAY.	ļ .	Salolmgms.	324
Tablets in 15-c. c. bottles.		Zinci sulphasmgms_	324
Acidum arsenosummgm_	1	And 1 empty bottle.	
Argenti nitras fususgrams_	15		
Capsicummgms_	32		
Cupri arsenismgm_	0.325	0 1 - 1 - 5 0	
Digitalis tincturac. c.	0.8	Contents of Drawers.	
Ferri compositæ	0.0	Dr. wan No. 1	
Hydrargyri iodidum flavum,		DRAWER No. 1.	
mgms_	10	Hypodermic Tablets.	
Ergotinummgms_		Apomorphinæ hydrochloras,	
Oleum tigliic. c.	0.006	ingms.	6
Podophylli resinamgms_	16	Atropinæ sulphasmgm_	0.6
Bantoninummgms_	32	Cocaina hydrochloras mgms.	10
And 2 empty bottles.	02	Digitalinummgm_	1
And 2 onipity bottles.		Morphinæ sulphasmgms_	8
BACK OF TRAY.	1	Nitroglycerinummgm_	0.6
In 235 and 475 c. c. bottles.		Quininæ hydrochloras mgms_	32
	_	And I empty bottle.	
Alcoholbott_	1		
Aqua ammoniæbott_	1	Ophthalmic Discs.	
Chloroformumbotts_	2		
Oleum terebinthinæbott_	1	Atropinæ sulphas, 0.13	
piritus frumentibott_i	1	mgm., 50 in boxbox_	1
piritus vini gallicibotts_	2	Physostigminæ sulphas,	
	- 1	0.0324 mgm., 50 in boxbox_	1
CENTER OF TRAY.		761 77	
•	i i	Miscellaneous.	
Invelopes, small, for tabletsno_[1	100	Caustic holder, rubberno_	1
raduate glass, 60-c. cno_	1	Corkscrew, foldingno_	ī
abels for vialsno_	50	Medicine droppersno_	2
leasure, graduated, 5-c. cno_	1	Pencil, indelibleno_	ī
intment boxes, in nests of	-	Pencil, indelible, leads forno_	Ĝ
threenests_	4	Pencils, camel's-hairno_	12
Pocket stoveno_	i II	Syringe, hypodermicno_	1
'umbler no			
'umblerno_	10	Thermometer, clinicalno_ Tongue depressorno_	1 1

# CONTENTS OF MEDICAL CHEST, U. S. ARMY (No. 1)-Cont'd.

	DRAWER No. 4.		Contents of Drawers-Cont'd.
. 5	Beef extract, in 100-gm.tins_tins_		DRAWER No. 2.
	Jute, or equivalent, 100-gm.	5	Bandages, suspensoryno_
} 6	pkgspkgs_	ĭ	Flannel, redmeter_
ł		-	Jute, or equivalent, in 100-
	DRAWER No. 5.	4	gm. pkgspkgs_
30	Bandages, roller, assortedno_	ī	Syringe, rubber, self-injectingno_
30	Cotton, absorbent, 100-gm.	_	
			DRAWER No. 3.
225	pkgspkgs_ Soap, castilegms_	1	Book, prescriptionno_
220	boap, castro		Forceps, dressing, for removing
{	5	1	cottonno_
	DRAWER No. 6.		Index of Medicine (Carpen-
4	Æther, in 100-gm. tinstins_	1	ter)copy_
15	Candlesno_	1	Plaster, blisteringmeter_
6	Corks, for æther cansno_	4	Plaster, mustardmeters_
6	Corks, extra, for bottlesno_	1	Reagent caseno
4.	Cupping tinsno_	1	Scissorsno_
4	Links, split, for pack saddle_no_	1	Spatulano_
		1	Spoon, teano_
	DRAWER No. 7.	1 5	Stethoscope, h. rno_
		5	Syringes, p., h. rno_
	Gauze, plain, 2-meter pack-		Syringe, p., g., in wooden
4	agespkgs_	3	caseno_
	Lint, absorbent, 100-gm.	1	Tags, diagnosisbook_
4	pkgspkgs_	2	rowelsno_

# 255. CONTENTS OF SURGICAL CHEST, U. S. ARMY (No. 2).

A list of contents is stamped on morocco pad, which is carried, reversed, under the cover of the chest.

Contents of Tray.		Petrolatumkilo_	1/2
TABLETS IN 120-C. C. BOTTLES.		Pocket case, asepticno_	ſſ.
IABLETS IN 120°C. C. DUTILES.		Razor stropno_	1
Acidum boricummgms_ Antiseptic (2 bottles)	324	Tumblerno_	1
Catharticæ compositæ		Contents of Drawers	
Opiummgms_ Potassii bromidummgms_	65 <b>324</b>	DRAWER No. 1.	
		Bandages, rubberno_	1
In 235-gm. Bottles.		Brush, nailno_	1
IN 250-GM. DOTTLES.		Gauze, plainmeters_	2
Acidum carbolicumbott_	1	Gogglesno_	2
Chloroformumbotts_	2	Iodoform sprinklerno_	1
Glycerinumbott_	1	Ligature, catgut, sterilized	
Opii tincturabott_	1	spools.	2
Spiritus frumentibotts_	2	Ligature, silkworm gutcoil_	1
- I		Ligature, silkgms_	15
Æther, in 100-gm. tinstins_	5	Needles, thread, etc., in case_case_	1
Bucket, folding, canvasno_	1	Pencil, indelible, leads for no	3
Catheters, flexibleno_	6	Pins, commonpaper_	1
Corks, for sether cansno_	6	Pins, safety, assorteddoz_	4
Corks, extra, for bottlesno_	6	Speculum, for ear and nose no_	1
Dressing paperroll	1	Tapepiece_	1
felt for splintspieces_	2	Tape measureno	1
Muslinmeters_	3	Tourniquet (Esmarch's)10_	ī
2120515	_		_

### CONTENTS OF SURGICAL CHEST, U. S. ARMY (No. 2)-Cont'd.

CONTENTS OF SURGICA	IL UH	ESI, U. S. ARMY (No. 2)—Con	t'a.
DRAWER No. 2.			
	1 _	Razor	1
Case, tooth-extractingno.		Scissorsno_	1
Cotton, absorbentpkgs_	. 2	Surgery, operative, (Smith's)copy_	
Drainage tubes, rubbermeters_		(Smun's)copy_	1
Links, split, for pack saddleno_		Syringes, p., h. rno_	2
Plaster, adhesive, 15-mm_spools.	. 4	Tool, universalno_	1
Plaster, adhesive, 30-mmspool_		DRAWER No. 4,	
Sponges, in bagsbags_		Pandages fannal na	
Syringe, fountainno_		Bandages, flannelno	1
Tags, diagnosisbook_	1	Bandages, rollerdoz_	1
DRAWER No. 3.	}	Emergency case, completeno_	r
Bandages, rollerdoz_	3	Drawer No. 5.	
Bandages, suspensoryno_		Gauze, plainmeters_	4
Beef extract, in 100-gm. tins_tins_		Jute, or equivalent, 100-gm.	*
Brush, shavingno.	i	pkgspkgs_	6
Cotton, absorbentpkgs_	2	Lantern, smallno_	ĭ
Measure, graduated, 5-c. cno_	ī	Soap, castilegms_	225
	i	Boap, Castriegms_	440
Medicine measuring glassno. Needles, sailno.	1	DRAWER No. 6.	
Needle holder (Tiemann's)no_	i	Bandages, rollerno_	6
Needle, upholsterer'sno.	î	Hæmostatic forceps, in caseno_	12
Pencil, indelibleno	î		$\frac{12}{2}$
Plaster, isinglassmeters_	9	Towelsno_	$\frac{2}{2}$
i laster, ising lassmeters_	,	17age, for instruments	-
256. CONTENTS	OF MI	ESS CHEST (No. 3).	
Davis sumb Land agate mans no		Matabas in and associate barras	10
Basin, wash, hand, agate wareno_	1	Matches, in waterproof case, boxes_	12
Boiler, double, agate wareno_	$\frac{1}{6}$	Meat cutter, small no	$\frac{1}{2}$
Bowls, soup, agate wareno_	1	Meat dishes, agate wareno_	
Box for saltno_	1	Mill, coffeeno	1
Brush, scrubbingno_	i	Nails, assortedkilos_ Pan, frying, steelno_	$\frac{2}{1}$
Can openersno_	2	Pans, mess, agate wareno_	2
Cleaverno_	ĩ	Pan, sauce, steel, tinned inside,	2
Cookbook, Armyno_	î	with coverno_	1
Cups, coffee, agate wareno_	6	Plates, dinner, agate wareno_	6
Cup, large, agate wareno_	ĭ	Pot, coffee, agate wareno_	ĭ
Dipper, agate wareno_	î	Pot, tea, agate wareno_	î
Grater, nutmegno_	î	Rope, 6-mmmeters_	15
Gridironno_	î	Sickleno	i
Hatchetno_	î	Spoon, basting, agate wareno_	î
Kettles, steel, nested, with covers_no_	3	Spoons, tableno	6
Knife, butcherno_	ĭ	Spoons, teano	6
Knife and fork, carving, of each_no_	î	Steel	ĭ
Knife and saw, combinedno_	î	Steelno_	6
Knives and forks, of eachno_	$\hat{6}$	Tray, metal, japannedno_	ĭ
Ladle, agate wareno_	i	Tumblers, agate wareno_	$\hat{6}$
Lantern, candleno_	ī	Wirecoil_	ĭ
		1	
257. CONTENTS	OF FO	OD CHEST (No. 4).	Nad 40
Beef extract or an equivalent pre	epara-	Tins for the following articles:	Madester in control of the same
tion.	*	i i i i i i i i i i i i i i i i i i i	
Candles.	- 1	Beans,	
Condensed milk, in original cans, 4	kilos.	Butter.	
Soap.		Coffee.	
Vinegar, in 1-liter wicker-covered	l bot-	Salt and pepper.	
tles, 2 bottles.		Sugar (2 tins).	
Yeast powder, in 1/4-kilo, original c	ans.	Tea.	
- · /* - ·	1		

### 258. CONTENTS OF COMMODE CHEST (No. 5).

			-
Bedpan, agate wareno	1	Spit cup, agate wareno_	1
Chamber pot, agate wareno	1	Urinal, agate wareno_	ĩ
Paper, toiletpkgs	- 6		
259. CONTENTS	OF F	IELD DESK (No. 6).	***************************************
Books.		Blanks.	
Army Regulationscopy_ Drill Regulations for the Hos-	1	MEDICAL DEPARTMENT.	
pital Corpscopy_	. 1	Examination of recruits,	
Handbook for the Hospital Corps,	1	monthly reportno_	4
Smart copv	. 1	Hospital-fund statementno_	4
Information slip bookcopy_	1	Medical property, return of no	2
Information slip book, deser-		Medical supplies, invoice of,	
tionseopy_	1	single sheetno_	6
Morning Report, Hospital		Medical supplies, receipt for,	
Corpscopy_	1	single sheetno_	6
Morning Report, sick and		Medical supplies, special req-	
woundedcopy_	1	uisition forno_	8
Order and letter bookcopy_	1	Report of sick and wounded_no_	12
Register and prescription	1 -	Report of completed casesno_	12
bookcopy_	1	Return of personnel, etc.,	
Manual for the Medical Depart-	j .	H. Cno_	6
mentcopy_ Fransfer bookcopy_	1 1	044004	
Transfer bookcopy_	1	SUBSISTENCE DEPARTMENT,	
Stationery.		Ration returnsno_	12
1		ORDNANCE DEPARTMENT,	
Book, blank, 8 mono_	1		
Elastic bands, assortedgross_	1 1/2 12	Invoices	2
Envelopes, official, largeno_		Quarterly statementsno_	2
Envelopes, official, letterno.	50	Receiptsno_	2
Envelopes, official, noteno_	25		
Eraser, steelno_	1	ADJUTANT-GENERAL'S DEPART-	
nk, blackbotts_	2	MENT.	
nk, redbott_	1	a	
nkstandsno_	2	Certificates of disabilityno_	2
failing tubesno	4	Descriptive listsno_	2 2
ad, letterno_	1	Dischargesno_	2
Pads, prescriptionno_	4	Final statementsno_	4
Paper, blottingpieces q. s.	12	Furloughs no.	2
Paper fasteners no	12	Inventory of effects of de-	٥
Paper, writing, legal capqr_	2	Muster rolls no	2 8
aper, writing, letterqrs_	ī		6
aper, writing, noteqr_ encils, leadno	4	Outline-figure cardsno	12
ens, steel	12	Physical examination of re-	14
enholdersno_	2	cruits, form forno_	6
lubberpiece_	ĩ	Surgeon's certificate of dis-	٠,
Ruler	î	ability for officersno_	2
	-	and the one of the order	-

In food chest (No. 4) considerable vacant space is left in order to allow latitude to each medical officer as to the exact character of the supplies he may wish to carry.

The arrived the inside the carry silver the control of the supplies he may wish to carry.

The printed plan inside the cover gives the general arrangement.

Tins labeled "cornstarch," "chocolate," and "arrowroot," are included, although not mentioned in the official list of contents, as it is thought that they may contain articles of more general use.

### 260.

### FOLDING FIELD FURNITURE.

#### A set consists of-

Transfer programme with the contract of the co		The same of the state of the same of the s	
Chair, arm, foldingno_ Chairs, small, foldingno_ Cots, adjustable, foldingno_	10	Table, mess, foldingno_ Tables, bedside, foldingno_	1 10

### 261.

### PACK SADDLE.

The new pack saddle, issued for use with the medical and surgical chests, at present consists of—

- 1 tree, with pads and latigos.
- 1 breast strap.
- 1 breeching harness.
- 1 crupper.
- 2 girths.
- 2 ropes, leather-tipped.
- 1 surcingle.
- 1 halter and watering bridle (complete).
- 2 saddle blankets.
- 2 canvas covers for medical and surgical chests.
- 4 split links are carried in each medical and surgical chest for attaching them at varying heights to the pack saddle.

# 262. OUTFIT OF SCHUEHLE ICE MACHINE AS PER LATEST CONTRACT.

Ice machine, complete, Jacob Schuehle's patent, capacity 3,000 pounds in 24 hours, consists of—

- 1 double ammonia compressor.
- 1 steam engine.
- 1 boiler, 20-horsepower, complete, with feed pump.
- 1 ammonia condenser.
- $1_{38}^{-1}$ -inch boiler-steel freezing tank, incased in 1-inch pine flooring, with the requisite number of ice cans.
- 1 steam condenser, capacity sufficient to furnish in 24 hours distilled water for 3,000 pounds of ice.
- 1 brine pump.
- 1 patent oil eliminator. 1 side-feed lubricator.
- 300 fire brick.
- Bedplate, necessary pipes, gauges, valves, connections, etc.
- Anhydrous ammonia and lubricating oil sufficient to run the machine for two years.

In most cases additional or improved parts have been purchased for these machines, and this list can be considered as approximate only. The ammonia drum or cylinder is a container of the ammonia furnished by contract, and unless purchased from the ice fund does not form a part of the Schuehle machine, being returned when a fresh drum of ammonia is received. The Wood-Bailie machine, of which two are now in use, has an ammonia drum as part of the original machine.

For convenient reference the following lists are appended, although the articles are not issued by the Medical Department:

### 263. ISSUED BY THE QUARTERMASTER'S DEPARTMENT.

Ambulance. Ambulance, harness for. Ax. Clothing, uniforms, etc. Cooking utensils. Dippers. Flags.* Gas fixtures. Handcart.	Hatchet. Ladder. Lamps, bracket. Lamps, hanging. Lockers. Piping for ranges and stoves. Range and fixtures. Shovel.	Shelter for meteorological instruments. Spade. Stoves, healing. Tentage, etc. Travois. Wheelbarrow. Wood saw.
----------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------

*See A. R. 214.

#### 264. ISSUED BY THE ORDNANCE DEPARTMENT.

Canteen. Canteen strap. Cup, tin. Fork. Haversack.	Haversack strap. Knife. Meat can. Revolver.* Rifle, Springfield, M. L.†	Shotgun, Springfield.† Shotgun, reloading outfit.** Spoon. Waist belt. Waist-belt plate.
----------------------------------------------------------------	-------------------------------------------------------------------------	------------------------------------------------------------------------------------------

*Revolvers will be obtained from the commanding officer for service in an Indian country, when necessary.

†The issue of two Springfield muzzle-loading rifles to each military post for company bearers' drill is authorized. Decision Acting Secretary of War, 1888.

†"Upon requisition of the Surgeon (through the usual military channels), duly approved by the Surgeon General, the Ordnance Department will issue, for use at posts west of the Mississippi River, a shotgun, with necessary appendages and ammunition, for the use of members of the Hospital Corps." Decision Chief of Ordnance,

** The reloading outfit of the shotgun consists of the following. Expendable articles may be replaced by annual requisition upon the Chief Ordnance Officer of the Department:

Brush wiper1	Driftno	1
Canister, tin, for powder, 2-lb_no1	Funnelno	
Canister, tin, for powder, 5-lb_no1	Gun wads, No. 18, pink edge_no_2,	OOK
Cartridge primersno_1,000	Packing boxno	
Cartridge shells, 20-gaugeno50	Powder, musketlbs	
Charger, adjustableno1	Priming tool (Frankford)no	
Cotton clothyd1	Shot, No. 8	
Cotton wastelbsl½		

# FIELD SUPPLY TABLE.

### OUTFIT AND ALLOWANCE FOR SIX MONTHS FOR ONE THOUSAND MEN.

[Articles in Italics are not Expendable.]

265.

# MEDICAL CHEST (No. 1).

Top Drawer.		Aloini pilulæ compbotts_	
. op 5.4		Ammonii carbonasbott_	
LEFT.		Argenti nitras, in crystals_bott_	
13.8.1.		Argenti nitras fususbott_	
In 120-c. c. bottles.		Bismuthi subgallasbott_	
		Caffeina citrata, tabletsbott_	
Ammonii chloridi trochisci_bott_	1	Cannabis indicæ tinetura,	
Camphorabott_	1	tablets muite uncura,	
Glycyrrhizæ mist. comp. tabletsbott.		tabletsbott	
tabletsbott	1	Capsicum, tabletsbott_	
Linimentum rubefaciens.		Cocaine hydrochloras, hypod.	
Linimentum rubefaciens, tabletsbott	1	tabletsbott_	
Pilulæ carminativæbott_	Ī	Codeina, tabletsbott_	
Pilulæ catharticæ compos-	-	Cupri arsenis, tabletsbotts_	
itæbott_	1	Digitalis tinctura, tablets_botts_	
Potassii bromidumbott_	î	Ergotinum, tabletsbott_	
	î	Guaiacolis carbonasbott_	
Quininæ sulphas, pillsbott_	i	Hydrarg, chlor, mite cum	
Sodii bicarbonas, tabletsbott_	r	sodii bicarb., tabletsbotts_	
Sodii bicarb. et menthæ pip.	•	Hydrarg, iodidum flavum,	
tabletsbott_	1	tabletsbott	
Sodii salicylas, tabletsbott_	1	Hyoscyami pilulæ compos-	
Warburg's tincture, pills		itæbott_	
(1 pill=1 drachm)bott_	1	Ichthyolumbott	
		Mentholbott_	
Вісит.			
1		Morphine sulphas, tablets_bott_	
In 60-c. c. bottles,		Oleum tiglii, tabletsbott_	
	•	Opii pilulæbott_	
Acidum nitricumbott_	1	Plumbi acetas, tabletsbott_	
Acidum tannicumbott_	1	Podophylli resina, tabletsbott_	
Antipyrinum, tabletsbott_	1	Quininæ hydrochloris, hypod.	
Bismuthi subnitrasbott_	1	tabletsbott_	
Chloralbott_	1	Strychninæ sulphas, tablets_bott_	
Collodiumbott.	1	Sulphonal, tabletsbott_	
Ferri chloridi tincturabott	1	Zinci oxidumbott_	
Aydrargyri massa, tabletsbott.	1		
odumbott	1	Rear Compartment.	
pecacuanha, tabletsbott	1	1	
pecacuanha et opium, tab-		Magnesii sulphastin can_	
letsbott	1	Oleum ricinitin can_	
Phenacetinum, tabletsbott	ī	Potassii et sodii tartrastin can_	
Pilulæ camph. et opiibott	ĩ	Sinapis nigratin can_	
Potassii arsenitis liquorbott	1	Bandages, gauze, 3 sizesno_	
otassii iodidum, tablets bott	i	Bandages, suspensoryho_	
otassii permanganasbott	î	Belladonnæ emplastrum, in	
alol, tabletsbott	i	2-meter tintin_	
odii borasbott	i	Cantharidis emplastrum, in	
	1	1-meter tinno_	
Veratri viridis tincturabott.	1	Gauze, sublimatedpkgs_	
linci sulphas, tabletsbott.	1	Plaster, adhesive, 1-inspool_	
6	ſ	Plaster, isinglasstin_	
Small Drawer at Right of	1	Pocket caseuo_	
Lower Drawer.	Į	Sinapis emplastrum, in 4-meter	
	1	tinstin_	
In 15-c. c. bottles.	I		
oldum amenagum tablate batt		Sponges, compressed cotton_box_	
acidum arsenosum, tablets_bott_	1	Syringes, penis, glassno_ Tooth-extracting caseno	
coniti tinctura, tabletsbott.i		LOUID-ETTOCTION CARE DO 1	

# MEDICAL CHEST (No. 1)-Continued.

Center of Drawer.		Pencil, indelibleno_ Pencil, indelible, leads forbox_	1
Corkscrewno_	1	,,	
Corks for vialsdoz_		Lower Drawer.	
Cupno_		Long. Diang.	
Envelopes for tabletsgross_		LEFT.	
Labels for vialsdoz_			
Measures, graduated glass, 100-c. c.	-	In 235-c. c. bottles.	
	1	In 200 c. c. bottles.	
(in case)	_	Acidum carbolicumbott	1
Medicine glass (in cup)no_		Acidum sulph. aromatbott	i
Paper, filteringpack_			,
Paper, litmusbook_	1 =	Æther spiritus compositus_bott	ì
Pill boxes, smalldoz_		Æther spiritus nitrosibott_	'n
Spatulano_	1	Alcoholbott	1
Tongue depressorno_		Ammoniæ aquabott	1
Urinometer (in case)110_	. 1	Ammoniæ spirit, aromatbott-	1
	1	Brandybott_	ŗ
Small Drawer at Right of		Glycerinumbott_	1
Upper Drawer.	1	Oleum terebinthinæbott_	I,
• •	1	Squibbs mixturebott_	1
Apomorphinæ hydrochloras	-	Tinctura opii camphoratabott_	1
Atropinæ sulphas			
Cocainæ hydrochloras	1	Right.	
Digitalinum		1	
Hyoscinæ hydrobromas		Alcohol lampno_	1
Morphinæ sulphas		Atomizers, handno	2
Nitroglycerinum		Copaible pilule compbotts	2
		Probangsno_	2
Amyl nitris (5-drop pearls), 12		Speculum, rectalno_	ı
in boxbox_	1	Sponge holders for throatno_	2
Clinical thermometersno_	2	Stethoscope, doubleno	1
Hypodermic syringeno_	ī	Test tubesno.	6
Medicine droppersno_		Vials, 1 doz. 1-oz.; 1 doz. 2-oz_doz_	2
Pencils, camel's-hairno_		Tape measureno	ī
1 Onorra, comot a-mari			
266. MEDIO	CAL CI	HEST (No. 2).	
Upper Drawer.		Rear Compartment.	
Bags, rubber, hot-waterno_	2	Acidum tannicum, in 25-gm.	
Bags, rubber, ice, for headno_	1	bottlesbotts_	4
Bougies and catheters, 6 of each, in		Antipyrinum, 324-mgm. tablets	_
boxtox_	1	(200 in bottle)botts_	2
Pump, surgicalno	ī	Bismuthi subgallas, in 250-gm.	_
Thermometerno_	i	bottlesbotts	2
Towels	6	Bismuthi subnitras, in 500-gm.	_
	3	bottlesbotts_	6
Trusses, singleno_		Capsicum, 32-mgm. tablets (150	.,
• <b>D</b>		in bottle)botts_	1
Lower Drawer.		Hydrargyri chloridum mite cum	•
DI 11 1 5 5 5 5			
Blank bookno_	1	sodii bicarb, tablets (200 in	c
Hygiene, Notter and Firthno_	1	bottle)botts	6
Medicine, Practice of, Oslerno_	1	Ipecacuanha et opii pulvis, 324-	
Surgery, operative, Zuckerkandl_no_	1	mgm. tablets (200 in bottle),	
Surgery, wounds in war, Stephenson,		bott_	1
no	1	Morphinæ sulphas, 8-mgm. tab-	
Therapeutics, Hareno_	1	lets (100 in bottle)botts_	6
Tropical Diseases, Mansonno.	1		
= '			

### MEDICAL CHEST (No. 2)-Continued.

Phenacetinum, 324-mgm, tablets (200 in bottle)————botts—Pilulæ camphoræ et opii, or tablets (200 in bottle)——botts—Pilulæ catharticæ compositæ, or tablets (200 in bottle)——botts—	2 4 6	Potassii bromidum, 324-mgm. tab- lets, in 5:0-gm. bottlesbotts_ Quininæ sulphas, 200-mgm. pills (500 in bottle)botts. Strychninæ sulphas, 1-mgm. tab- lets (500 in bottle)botts.	6
Podophylli resina, 16-mgm. tab- lets (100 in bottle)botts	4	Sulphonal, 324-mgm. tablets (200 in bottle)bott_	1

### 267.

### HOSPITAL CORPS POUCH.

(One for each private of the Hospital Corps.)

See paragraph 252.

268.

### ORDERLY POUCH.

(One for each Medical Officer's Orderly.)

See paragraph 253.

269.

### POCKET CASE.

Forceps, hemostatic and needle no 1 Silkworm gut coil 1 Forceps, hemostatic, short no 1 Forceps, hemostatic, long no 1 Case, leather no 1 Pouch, leather no 1
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270.

# FIELD CASE. (SURGEON'S.)

(One for each Medical Officer.)

Bistoury, curved, probe-pointed _no_	1	Knife, amputatingno_	1
Bistoury, straight, sharp-pointed_no_	1	Needle, aneurismno_	1
Case, mahoganyno_	1	Needlesdozen_	1.
Catheter, male, platedno_	1	Pouch, leather, with sling strap_no_	1
Director, grooved, with myrtle		Probe, silver, with Nelaton's tip_no_	1
leafno_	1	Saw, amputating, lifting backno_	1
Forceps, bone, open box joint, cor-		Saw, metacarpalno_	1
rugated handles, scooped outno_	1	Scalpelno_	1
Forceps, bullet and dressing, com-		Scissors, curved on flat, with Col-	
binedno_	1	lins' lockno_	1
Forceps, dissecting, mouse-tooth_no_	1	Scissors, light knee bent, with Col-	
Forceps, hamostatic and needle_no_	1	lins' lockno_	1
Hæmostats, "baby"no_	2	Silkcards_	2
Handles, hard-rubber, for knife and		Silkworm gut (20 strands)coil_	1
sawno_	2	Tenaculumno_	1
Horse hair, blackcoil_	1		

### 271.

### MISCELLANEOUS.

Field deskno_		Littersno_	2
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A renewal of supplies can be obtained by regimental surgeons from the surgeon in charge of a brigade or division hospital upon a special requisition approved by the chief surgeon. No receipt is to be given for expendable articles.

### 272. FOR BRIGADE OR DIVISION FIELD HOSPITAL.

	1	-	
Medicines.	ļ	Capsici tinctura, in 100 c. c. bot-	
	1	tlesbotts_	4
Acidium arsenosum, 1-mgm. tab-	_	Chloral, in 50-gm. g. s. bo ttles,	
lets (125 in bottle)botts_	3	botts	2
Acidum boricum, 324-mgm. tab-	1 -	Chloroformum, in 100-gm. g. s.	}
lets (125 in bottle)botts_	2	bottlesbotts_	48
Acidum carbolicum, in 250-gm.		Cocaine hydrochloras, 10-mgm.	
bottlesbotts_	10	hypodermic tablets, in 15-c.c.	]
Acidum nitricum, in 250-c. c. g. s.		bottlesbotts_	5
bottlesbott_	1	Codeina, in 32-mgm. tablets, 100	
Acidum sulphuricum aromati-	1	in bottlebotts_	2
cum, in 250-c. c. g. s. bottles,		Collodium, in 25-c.c. bottles_botts_	10
botts	10	Copaibæ pilulæ comp. or tablets	j
Aconiti tinctura, 0.1-c. c. tablets		(500 in bottle)botts_	5
(200 in bottle)botts_	5	Digitalinum, in I-mgm. hypoder-	
Æther, in 100-gm. tinstins_	20	mic tabletstubes_	2
Ætheris spiritus compositus, in		Digitalistinctura, 0.3-c. c. tablets	
250-c. c. bottlesbotts_	2	(200 in bottle) botts	10
Ætheris spiritus nitrosi, in 500-		Emplastrum ferri (porous), in	
c. c. bottlesbotts_	5	boxes of 24boxes.	4
Alcohol, in 1-liter bottlesbotts_	24	Ergotinum, 130-mgm. tablets	
Ammonise aqua, 10 p.c., in 500-	,	(200 in bottle)botts_	2
c. c. g. s. bottlesbotts_	10	Ferri chloridi tinctura, in 500-	
Ammoniæ spiritus aromaticus,		c. c. g. s. bottlesbotts_	4
in 250-c. c. bottlesbotts_	6	Ferri pilulæ compositæ (200 in bottle)botts.	
Ammonii carbonas, in 250-gm.		bottle)botts	10
bottlesbotts_	3	Glycerinum, in 500-c. c. bottles,	
Ammonii chloridi trochisci (100		botts.	10
in bottle)botts_	10	Glycyrrhizse mistura composita,	
Amyl nitris (5-drop pearls), 12 in		tablets (400 in bottle)botts_	10
boxboxes_	2	Guaiacolis carbonas, in 250-gm.	
Antipyrinum, 324-mgm. tablets,		bottlesbotts_	4
in 125-gm. bottlesbotts.	10	Hydrargyri chloridum mite, in	
Argenti nitras, in crystals, in 25-		100-gm, bottlesbott_	1
gm. bottlesbott_	1	Hydrargyri iodidum flavum, 10-	
Argenti nitras fusus, in 25-gm.		mgm. tablets (200 in bottle),	
bottlesbott_	1	botts.	30
Atropinæ sulphas, 0.65-mgm. hy-		Hydrargyri massa, 324-mgm. tab-	
podermic tabletstubes_	2	lets (125 in bottle)botts_	5
Belladonnæ emplastrum, in 2-	:	Hydrargyri unguentum, in 500-	
meter tinstins	4	gm. jarsjars_	2
Bismuthi subnitras, in 500-gm.		Hyoscyami pilulæ compositæ (200	
bottlesbotts	10	in bottle)botts_	2
Caffeina citrata, in 65-mgm. tab-	:	Ichthyolum, in 25-gm. bottles,	
lets, 100 in bottlebotts_	2	. botts_	4
Camphora, in 500-gm. bottles,		Iodoformum, in 100-gm. bottles,	
botts_	6	botta_	6
Cantharidis emplastrum, in 1-		Iodum, in 50-gm. g. s. bottles,	
meter tinstins_	2	botta_	2

# FOR BRIGADE OR DIVISION FIELD HOSPITAL—Continued.

		To the second se	
Ipecacuanha, 65-mgm. tablets		Potassa, in 25-gm. bottlesbott_	
(200 in bottle)botts	. 5	Potassii arsenitis liquor, in 250-	
Ipecacuanhæ et opii pulvis, 324-		c. c. bottlesbotts_	
mgm. tablets (200 in bottle),	ļ	Potassii bromidum, 324-mgm. tab-	
botts_	. 5	lets, in 500-gm. bottlesbotts_	
Ipecacuanhæ extractum duidum,	İ	Potassii et sodii tartras (pulvis),	
in 250-c. c. bottlesbotts_	. 2	in 500-gm, bottlesbotts_	
Linimentum rubefaciens, tablets,		Potassii iodidum, 324-mgm. tab-	
(50 in bottle)botts_	. 10	lets (200 in bottle)botts_	
Magnesii sulphas, in 4-kilo, tins,		Potassii permanganas, in 50-gm.	
tius	4	bottlesbotts_	
Menthol, in 50-gm. bottles_botts_	2	Quininæ hydrochloras, 32-mgm.	
Morphine sulphas, 8-mgm. tab-		hypodermic tabletstubes_	1
lets (100 in bottle)botts_	. 2	Quininæ sulphas, 200 mgm. tab-	
Morphinæsulphas, 8-mgm. hypo-		lets or pills (500 in bottle)_botts_	4
dermic tabletstubes_	12	Salol, 324-mgm. tablets (125 in	
Nitroglycerinum, 0.65-mgm. hy-		bottle)botts_	i
podermic tabletstubes_	2	Sinapis emplastrum, in 4-meter	
Oleum menthæ piperitæ, in 100-		tinstins_	20
c. c. bottlesbotts_	2	Sinapis nigra (pulvis) in 500-gm.	
Oleum ricini, in 1-liter bottles,	_	tinstins_	
botts	24	Sodii bicarbonas, 324-mgm. tab-	
Oleum terebinthinæ, in 1-liter		lets (200 in bottle)botts_	2
bottlesbotts_	6	Sodii bicarb, et menthæ pip., tab-	
Oleum theobromatis, in 250-gm.	1	lets (250 in bottle)botts_	
tiustins_	2	Sodii boras (pulvis), in 500-gm.	
Petrolatum spissum, 48.8 C., in	_	bottlesbotts_	:
500-gm, tinstins_	2	Sodii salicylas, 324-mgm. tablets	
Phenacetinum, 324-mgm. tablets	i -	(200 in bottle)botts_	
(100 in bottle)botts_	5	Veratri viridis tinctura, in 100-	
Pilulæ camphoræ et opii, or tab-	ĺ	c. c. bottlesbotts_	
lets (200 in bottle)botts_	10	Zinci oxidum, in 250-gm. bottles,	
Pilulæ carminativæ (200 in bot-	-	botts.	
tle)botts_	5	Zinci sulphas, 324-mgm. tablets	
Pilulæ catharticæ compositæ, or	1	(100 in bottle)botts_	
tablets (200 in bottle)botts_	18	Zingiberis extractum fluidum, in	
Plumbi acetas, 130 mgm. tablets	1	250-c, c, bottlesbotts_	4
(100 in bottle)botts_	4		
(100 11 00000)			
273. ANTISEPTIO	S AND	DISINFECTANTS.	
Antiseptic tablets, hydrarg.		Mercury corrosive chlorid, in	
chlor, corros. (200 in bottle)		500-gm. bottlesbotts_	4
botts.	10	Tricresol in 1-kilo. bottles_botts_	€
Lime, chlorid, in 500-gm. w. m.		ll l	
bottlesbotts_	48		
274. но	SPITAI	L STORES.	
}		1	
Condensed milkcans_	48	Sugar, white, in 6-kilo. tins_tins_	2
Beef extract, in 100-gm. tins or		Tea, in ½-kilo. tinstins_	5
jarstins_	48	Whisky, in 1-liter bottles_botts_	
Brandy in 1-liter bottlesbotts_	12		12
Soap, castile or its equivalent			
kilos_	4		
	,		

### STATIONERY.

Blank books, cap, 4-quireno_Blank books, 8vo, 4-quireno_Envelopes, official, letterno_Ink, writing, in 120-c. c. bottles botts.  Ink, carmine, in 30-c. c. bottles  bott_ Mucilagebotts.	2 Pads, prescription	6 1 24 12
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# 276. SURGICAL INSTRUMENTS, APPLIANCES, AND DRESSINGS.

Bandages, gauze, sterilized, 144		Oakum or towkilos_	10
in box, 3 sizesgross_	12	Pins, assortedpapers_	10
Bandages, plastergross_	1	Pins, safety, 3 sizesdoz_	18
Bandages, rubber, 4 meters by	_	Plaster, adhesive, on spools,	
33 mmno	2	1-inchno_	24
Bandages, suspensoryno_	12	Plaster, adhesive, on spools,	~.
Case, emergency		2-inchno	6
Case, pocketno	1 3		'
	3	Plaster, isinglass, in 1-meter	4
Cotton, absorbent, sterilized, in	10	rollsmeters_	*
1-oz. pkgskilos_	10	Plaster of paris, in 2-kilo. tins	
First aid packets, as required_no_		kilos	10
Gauze, sublimated, in packages,		Rubber sheetingmeters	10
1-meter eachpkgs_	500	Silk, oiled, in 5-meter rolls	
Gauze, iodoform, in packages, 1-		meters_	15
meter eachpkgs_	75	Splints, wire forpes_	30
Ligatures, catgut, sterilized, in	,	Sponges, compressed cotton, 4	
packages, 3 sizesno_	300	dozen in boxboxes_	30
Ligature, silk, sterilized, in pack-		Thermometers, clinical 110	3
ages, 3 sizesno	300	Tourniquet, rubber, Esmarch's_no_	4
			6
Microscopeno_	1	Trusses, singleno_	0
Muslin, unbleachedmeters_	20		

# 277. FURNITURE, BEDDING, AND CLOTHING. *

		transcenti de Mante de Companyo de la companyo de l	The second secon	
Basins, wash, hand, agate ware_no_Blanket casesno_Blankets, grayno_Desk, fieldno_Furniture, field, foldingsetsMosquito barsno_	16 100 1 5	Pillows, feather Pillows, hair Pillowcases, cotton Sheets, cotton Towels, hand	no_ no_	10 50 100 100 50 30
		1		

^{*}For a division hospital the allowance under this heading may be doubled.

### 278.

### MISCELLANEOUS.

Bedpans, agate wareno	6	Buckets, agate, 3 in nestnest_ Chests, commodeno_ Chest, foodno_	
Brooms no. Brushes, for cleansing no. Buckets, fiber or wood no.	2 6	Chests, medical (Nos. 1 and 2), of each no Chests, mess no	1 2

# MISCELLANEOUS-Continued.

Chest, sterilizingno_	1	Lantern glasses, extra, red or	
Chests, surgical (Nos. 1 and 2), of		white, as requiredno_	
eachno_	1	Lantern wicks, as requiredno.	
Corks, assorted, in bags of 12		Lanternsno_	3
dozendoz_	12	Littersno_	10
Crutchespairs_	3	Litter slingsno_	25
Crutches, rubber tips forno_	6	Medicine glassesno_	4
Cups, spitno_	3	Paper, wrapping, brownqrs_	2
Cushions, rubber, smallno_	2	Saw, hand, smallno_	1
Cushions, rubber, with open cen-		Sponges, bath, largeno_	2
terno_	2	Syringes, penis, glass, in case_no_	36
Dippersno_	2 2	Talcum (French chalk), 1-kilo.	
Envelopes for tablets, 5 x 6 cm.		packageskilos_	2
doz_	50	Test tubesno_	12
Hatchetno_	1	Urinals, agate wareno_	3
Labels for vialsgross_	ī	Vials, 30-c, cdoz_	6

# 279. CONTENTS OF SURGICAL CHEST (No. 1).

Top Drawer.	l	Cassing hydrochlores	1
rop brawer.	l	Cocainæ hydrochloras	1
Left.		DigitalinumNitroglycerinum	
In 120-c. c. bottles.		Morphine sulphas	
Hydrarg. bichlor., tablets_botts_	2	Quininæ hydrochloras	
Petrolatumbott	í	Quinina nydrochioras	1
Pil. camph. et opiibott_	i	Lower Drawer.	l
Pil. cath. compbott_	î	LEFT.	ĺ
Quin. sulph. 200-nigm, pills _bott_	î	In 235-c. c. bottles.	l
Salt, tablebott_	î	In 200-c. c. bottles.	
Sodii carbonas, tabletsbott_	î	Acid, carbolicbott_	]
Sodii chloridum, etc., tablets_bott_	î	Alcoholbotts_	
	•	Brandybotts_	1 1
In paper packets.		Chloroformbotts_	3
Ligature, catgut, Nos. 1, 2, and 3,		Віснт.	
no_	100	Basin, rubberno_	1
Ligature, silk, Nos. 1, 2, and 3_no_	80	Blank bookno_	1
Tubes, drainage, 1, 3, and 1 meter,		Brushes, hand, scrubno_	$\epsilon$
eachno	2	Cylinders, rubber (intest. suture)	
RIGHT.		no_	2
		Inhaler, chloroformno_	1
Heater, alcoholno_	1	Plaster, rubber, adhspools_	:3
Corkscrewno_	1	Sterilizer, instrumentno_	1
Pins, commonpkg	1	Strop, razorno_	1
Pins, safetypkgs_	4	Towels (in sterilizer)no_	6
Scissorspair_ Soap, green, in tinlb_	1 1	Rear Compartment.	
Tags, diagnosispkgs_	5	Bandages, gauze, 2½, 3, and 3½ inchesno_	
Small Duning at Disht of		inchesno_	36
Small Drawer at Right of Upper Drawer.		Case, field, operatingno_	1
		Cotton, absorbent, in 1 ounce	
Pencil, indelibleno_	1	packagespkgs_	36
Pencil, indelible, leads forbox_	1	Gauze, iodoform, in i-meter pack-	1
Syringe, hypodermicno_	1	Gauze, iodoform, in i-meter pack-	
Thermometer, clinicalno_	1	agespkgs_	12
Wire, silvercoil_	1	Gauze, sublimated, in 1-meter	
Hupodermic tablets.	ŀ	packagespkgs_	36
<i>7</i> 2	[	Sponges, cotton, compressed, large sizedoz_	
Apomorphinæ hydrochloras Atropinæ sulphas	-	Tourniquet, rubber, Esmarch's_no_	12
			1

# SURGICAL CHEST (No. 2).

200. 30 No.	UAL (	Shear (No. 2).	•
Upper Drawer.  Bandages, plaster, 2-inchno_ Beef extract, Armour'scans_ Gauze, wireroils_ Milk, condensedcans_ Pliers, cutting, for fixed bandages, no_ Soap, germicidalcakes_ Sprinkler, iodoformno_ Tourniquet, rubber, Esmarch's_no_ Lower Drawer.	6 4 8 4 1 6 1 1	Cotton, absorbent, in 1-oz. packagespkgs. Gauze, iodoformpkgs. Splints, wooden, veneerno Sponges, cotton, compressed, 4 dozen in boxdoz Tow, in ½-lb. packagespkgs.  Rear Compartment.  Alcohol Tea Plaster of paris Tricresol Sugar	3: 1: 20
Chloroform, in 250-c. c. bottles, botts	4	Bandages, gauze, 3 sizesno_ Gauze, sublimated, in 1-meter packagespkgs_	<b>5</b> 0 <b>4</b> 0
281.	STERI	LIZER.	
Top Drawer.	The second s	Right.	

Top Drawer.  LEFT.  Aprons, rubberno_ Bands, rubber, in casesno_ Gloves, rubber, in casesprs. Rubber bag and tube, for flushing RIGHT.  Base of petroleum stove	3 24 12 4	Right.  Sterilizer, Arnold's	6
Left. Upper part of petroleum stove		Dipper	

# 282. CONTENTS OF FIELD OPERATING CASE.

Bisloury, curved, probe-pointedno_	ı	Eye spud, Dir'sno.
stoury, straight, sharp-pointed_no_	1	Forceps, bone-cutting, flat blade,
x, ligature, with three spoolsno	1	Liston'sno_
ttons, Murphy's, 3 in setset_	1	Forceps, clamp, Keen'sno
use, mahoganyno_	1	Forceps, clamp, Kelley's no
anula, silver, Belocquesno_	1	Forceps, delicateno_
atheters, silver, Nos. 8 and 10no_	2	Forceps, dressing and bullet, For-
atheter staff, tunneled, Gouley's_no_	1	wood'sno
atlin, medium, 5-inch bladeno_	1	Forceps, humostatic, curvedno_
hiselno_	1	Forceps, hæmostatic, Jones', 2-inch
lamps, intestinal, McLauren's _no_	2	biteno
epressor, tongue, wire, folding _no_	1	Forceps, hæmostatic, Penn'sno_
frector, grooved, mediumno_	1	Forceps, hamostatic, Wyeth'sno_
rills, bone, in handle, set of 3_set_	1	Forceps, Rongeur and bone holding,
arhook and spoon, Gross'no_	1	Forwood'sno_

### CONTENTS OF FIELD OPERATING CASE-Continued.

:		1
Forceps, mouse-tooth, with teeth _no_	2	Probe, hard rubber, Fluhrer's_no_
Forceps, T-shaped, Pratt'sno_	ĩ	Razor, hard rubber handleno_
Gag, mouth, French'sno_	í	Retractors, double-ends, nestedno_
Gougeno_	i	Rongeur, medium, Keen'sno_
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